

## **Data Request Disclaimer**

Colorado Parks and Wildlife (“CPW”) collects data from external governmental and non-governmental organizations for a public service. As a significant proportion of CPW lacks the ability to verify the protocols and data collection, representation, or guarantee as to the content of the data, CPW makes this data available on an “as is” basis without any warranties, including, without limitation, the implied warranty of particular purpose. The CPW shall assume no liability for data provided, regardless how it was caused; or for any damage to anyone using or relying upon data provided.

## **Use of Data**

CPW may require a user of this data to terminate the use of all of the data for any reason including, without limitation, the use of the data for any purpose other than the purpose for which it was provided.

aquatic data from both internal sources and a variety of agencies. CPW provides this data, upon request, whether this data comes from an outside agency, over which CPW has no control. In its data collection procedures, CPW makes no warranty as to the reliability, accuracy or completeness of any of the data provided. CPW explicitly disclaims any representations and warranties, including implied warranties of merchantability and fitness for a particular purpose, and is not liable for: 1. any errors, omissions, or inaccuracies in the data; or, 2. any decision made or action taken or not taken based on the data.

CPW does not warrant any and all display, distribution or other use of the data, and any use in violation of these Terms of Use.

ety of  
solely as  
ich CPW  
,  
provided.  
nd  
for a  
es in the  
ken by

f any or

<u>WaterId</u>	<u>WaterType</u>	<u>StationID</u>	<u>SurveyID</u>	<u>WaterName</u>
37994	Stream	11749	10662	ANIMAS RIVER #2
37994	Stream	11749	10663	ANIMAS RIVER #2
37994	Stream	11542	11419	ANIMAS RIVER #2
37994	Stream	11542	11419	ANIMAS RIVER #2
37994	Stream	11542	11419	ANIMAS RIVER #2
37994	Stream	11542	11419	ANIMAS RIVER #2
37994	Stream	11516	12134	ANIMAS RIVER #2
37994	Stream	11516	12134	ANIMAS RIVER #2
37994	Stream	11516	12134	ANIMAS RIVER #2
37994	Stream	11271	13503	ANIMAS RIVER #2
37994	Stream	11271	13503	ANIMAS RIVER #2
37994	Stream	11271	13503	ANIMAS RIVER #2
37994	Stream	11271	13503	ANIMAS RIVER #2
37994	Stream	11729	10584	ANIMAS RIVER #2
37994	Stream	11270	17483	ANIMAS RIVER #2
37994	Stream	11517	12478	ANIMAS RIVER #2
37994	Stream	11542	11420	ANIMAS RIVER #2
37994	Stream	11542	11420	ANIMAS RIVER #2
37994	Stream	11542	11420	ANIMAS RIVER #2
37994	Stream	11542	11420	ANIMAS RIVER #2
37994	Stream	11542	11420	ANIMAS RIVER #2
37994	Stream	11542	11420	ANIMAS RIVER #2
37994	Stream	11730	10229	ANIMAS RIVER #2
37994	Stream	11730	10229	ANIMAS RIVER #2
37994	Stream	11730	10229	ANIMAS RIVER #2
37994	Stream	11730	10229	ANIMAS RIVER #2
37994	Stream	11730	10229	ANIMAS RIVER #2
37994	Stream	11730	10229	ANIMAS RIVER #2
37994	Stream	11729	10585	ANIMAS RIVER #2
37994	Stream	11729	10585	ANIMAS RIVER #2
37994	Stream	11729	10585	ANIMAS RIVER #2
37994	Stream	11729	10585	ANIMAS RIVER #2
37994	Stream	11729	10585	ANIMAS RIVER #2
37994	Stream	11542	11420	ANIMAS RIVER #2
37982	Stream	10245	10467	ANIMAS RIVER #1
37982	Stream	10245	10467	ANIMAS RIVER #1
37982	Stream	10245	10467	ANIMAS RIVER #1
37982	Stream	10245	10467	ANIMAS RIVER #1
37982	Stream	10245	10467	ANIMAS RIVER #1
37982	Stream	10244	10461	ANIMAS RIVER #1
37982	Stream	10244	10461	ANIMAS RIVER #1
37982	Stream	10244	10461	ANIMAS RIVER #1
37982	Stream	10244	10461	ANIMAS RIVER #1
37982	Stream	10248	11549	ANIMAS RIVER #1

37982Stream	10244	10461ANIMAS RIVER #1
37908Stream	12037	12812ANIMAS RIVER, SOUTH FK
37907Stream	3691	10348ANIMAS RIVER, NORTH FK
37994Stream	11542	11421ANIMAS RIVER #2
37994Stream	11542	11421ANIMAS RIVER #2
37994Stream	11542	11421ANIMAS RIVER #2
37994Stream	11542	11421ANIMAS RIVER #2
37994Stream	11542	11421ANIMAS RIVER #2
37994Stream	11542	11421ANIMAS RIVER #2
37994Stream	11542	11422ANIMAS RIVER #2
37994Stream	11542	11422ANIMAS RIVER #2
37994Stream	11542	11422ANIMAS RIVER #2
37994Stream	11542	11422ANIMAS RIVER #2
37994Stream	11542	11422ANIMAS RIVER #2
37982Stream	10244	10462ANIMAS RIVER #1
37982Stream	10248	11550ANIMAS RIVER #1
37982Stream	10248	11550ANIMAS RIVER #1
37982Stream	10245	10468ANIMAS RIVER #1
37982Stream	10245	10468ANIMAS RIVER #1
37982Stream	10245	10468ANIMAS RIVER #1
37982Stream	10245	10468ANIMAS RIVER #1
37982Stream	10245	10468ANIMAS RIVER #1
37994Stream	11542	11422ANIMAS RIVER #2
37982Stream	10245	10468ANIMAS RIVER #1
37994Stream	11516	13294ANIMAS RIVER #2
37994Stream	11516	13294ANIMAS RIVER #2
37994Stream	11516	13294ANIMAS RIVER #2
37994Stream	11516	13294ANIMAS RIVER #2
37994Stream	11516	13294ANIMAS RIVER #2
37994Stream	11516	13294ANIMAS RIVER #2
37994Stream	11516	13294ANIMAS RIVER #2
37994Stream	11516	13294ANIMAS RIVER #2
37982Stream	10244	10463ANIMAS RIVER #1
37982Stream	10244	10463ANIMAS RIVER #1
37982Stream	10244	10463ANIMAS RIVER #1
37982Stream	10244	10463ANIMAS RIVER #1
37982Stream	10248	11551ANIMAS RIVER #1
37982Stream	10248	11551ANIMAS RIVER #1
37982Stream	10248	11551ANIMAS RIVER #1
37982Stream	10248	11551ANIMAS RIVER #1
37982Stream	10245	10469ANIMAS RIVER #1
37982Stream	10245	10469ANIMAS RIVER #1
37982Stream	10245	10469ANIMAS RIVER #1
37982Stream	10245	10469ANIMAS RIVER #1
37982Stream	10245	10469ANIMAS RIVER #1

37982Stream	10245	10469ANIMAS RIVER #1
37982Stream	10245	10469ANIMAS RIVER #1
37982Stream	10245	10469ANIMAS RIVER #1
37982Stream	10245	10469ANIMAS RIVER #1
37982Stream	10245	10469ANIMAS RIVER #1
37982Stream	9869	12481ANIMAS RIVER #1
37982Stream	9869	12481ANIMAS RIVER #1
37982Stream	9869	12481ANIMAS RIVER #1
37982Stream	9869	12481ANIMAS RIVER #1
37982Stream	9725	13168ANIMAS RIVER #1
37982Stream	9725	13168ANIMAS RIVER #1
37982Stream	9725	13168ANIMAS RIVER #1
37982Stream	9725	13168ANIMAS RIVER #1
37982Stream	9725	13168ANIMAS RIVER #1
37994Stream	11729	10586ANIMAS RIVER #2
37994Stream	11729	10586ANIMAS RIVER #2
37994Stream	11729	10586ANIMAS RIVER #2
37994Stream	11729	10586ANIMAS RIVER #2
37982Stream	10245	10470ANIMAS RIVER #1
37982Stream	10245	10470ANIMAS RIVER #1
37982Stream	10245	10470ANIMAS RIVER #1
37982Stream	10244	10464ANIMAS RIVER #1
37982Stream	10244	10464ANIMAS RIVER #1
37982Stream	10244	10464ANIMAS RIVER #1
37982Stream	10245	10470ANIMAS RIVER #1
37994Stream	11729	10587ANIMAS RIVER #2
37994Stream	11729	10587ANIMAS RIVER #2
37994Stream	11729	10587ANIMAS RIVER #2
37994Stream	11729	10587ANIMAS RIVER #2
37994Stream	11729	10587ANIMAS RIVER #2
37994Stream	11729	10587ANIMAS RIVER #2
37994Stream	11729	10587ANIMAS RIVER #2
37994Stream	11729	10587ANIMAS RIVER #2
37994Stream	11729	10588ANIMAS RIVER #2
37994Stream	11729	10588ANIMAS RIVER #2
37994Stream	11729	10588ANIMAS RIVER #2
37994Stream	11729	10588ANIMAS RIVER #2
37982Stream	10245	10471ANIMAS RIVER #1
37982Stream	10245	10471ANIMAS RIVER #1
37982Stream	10244	10465ANIMAS RIVER #1
37982Stream	10244	10465ANIMAS RIVER #1
37982Stream	10244	10465ANIMAS RIVER #1
37982Stream	10244	10465ANIMAS RIVER #1

37982Stream	10244	10465ANIMAS RIVER #1
37982Stream	10244	10465ANIMAS RIVER #1
37982Stream	10244	10465ANIMAS RIVER #1
37982Stream	10244	10465ANIMAS RIVER #1
37982Stream	10245	10472ANIMAS RIVER #1
37982Stream	10245	10472ANIMAS RIVER #1
37982Stream	10245	10472ANIMAS RIVER #1
37994Stream	11729	10589ANIMAS RIVER #2
37994Stream	11729	10589ANIMAS RIVER #2
37994Stream	11729	10589ANIMAS RIVER #2
37982Stream	9879	13072ANIMAS RIVER #1
37982Stream	9879	13072ANIMAS RIVER #1
37982Stream	10245	10473ANIMAS RIVER #1
37982Stream	10245	10473ANIMAS RIVER #1
37982Stream	10245	10473ANIMAS RIVER #1
37982Stream	10245	10473ANIMAS RIVER #1
37982Stream	10245	10473ANIMAS RIVER #1
37982Stream	9879	13073ANIMAS RIVER #1
37982Stream	9879	13073ANIMAS RIVER #1
37982Stream	9879	13073ANIMAS RIVER #1
37982Stream	9879	13073ANIMAS RIVER #1
37982Stream	10245	10474ANIMAS RIVER #1
37982Stream	10245	10474ANIMAS RIVER #1
37982Stream	10245	10474ANIMAS RIVER #1
37994Stream	11729	10590ANIMAS RIVER #2
37994Stream	11729	10590ANIMAS RIVER #2
37994Stream	11729	10590ANIMAS RIVER #2
37994Stream	11542	11423ANIMAS RIVER #2
37994Stream	11542	11423ANIMAS RIVER #2
37994Stream	11540	10290ANIMAS RIVER #2
37994Stream	11540	10290ANIMAS RIVER #2
37982Stream	10245	10475ANIMAS RIVER #1
37982Stream	10245	10475ANIMAS RIVER #1
37994Stream	11729	10591ANIMAS RIVER #2
37994Stream	11729	10591ANIMAS RIVER #2
37982Stream	10245	10476ANIMAS RIVER #1
37982Stream	10245	10476ANIMAS RIVER #1
37994Stream	11729	10592ANIMAS RIVER #2
37994Stream	11729	10592ANIMAS RIVER #2
37994Stream	11729	10592ANIMAS RIVER #2
37982Stream	10245	10477ANIMAS RIVER #1
37982Stream	10245	10477ANIMAS RIVER #1
37994Stream	11542	11424ANIMAS RIVER #2
37994Stream	11542	11424ANIMAS RIVER #2
37994Stream	11542	11424ANIMAS RIVER #2

37994Stream	11542	11424ANIMAS RIVER #2
37982Stream	10245	10478ANIMAS RIVER #1
37982Stream	10245	10478ANIMAS RIVER #1
37994Stream	11729	10593ANIMAS RIVER #2
37994Stream	11729	10593ANIMAS RIVER #2
37994Stream	11729	10593ANIMAS RIVER #2
37994Stream	11729	10593ANIMAS RIVER #2
37982Stream	10245	10479ANIMAS RIVER #1
37982Stream	10245	10479ANIMAS RIVER #1
37982Stream	10245	10479ANIMAS RIVER #1
37982Stream	10245	10479ANIMAS RIVER #1
37994Stream	11542	11425ANIMAS RIVER #2
37994Stream	11542	11425ANIMAS RIVER #2
37994Stream	11542	11425ANIMAS RIVER #2
37994Stream	11542	11425ANIMAS RIVER #2
37994Stream	11542	11425ANIMAS RIVER #2
37994Stream	11542	11425ANIMAS RIVER #2
37982Stream	10245	10480ANIMAS RIVER #1
37982Stream	10245	10480ANIMAS RIVER #1
37982Stream	10245	10480ANIMAS RIVER #1
37994Stream	11729	10594ANIMAS RIVER #2
37994Stream	11729	10594ANIMAS RIVER #2
37994Stream	11542	10269ANIMAS RIVER #2
37994Stream	11542	10269ANIMAS RIVER #2
37994Stream	11542	10269ANIMAS RIVER #2
37994Stream	11542	10269ANIMAS RIVER #2
37994Stream	11729	10716ANIMAS RIVER #2
37994Stream	11729	10716ANIMAS RIVER #2
37994Stream	11729	10716ANIMAS RIVER #2
37982Stream	10245	10481ANIMAS RIVER #1
37982Stream	10245	10481ANIMAS RIVER #1
37994Stream	11542	11025ANIMAS RIVER #2
37994Stream	11542	11025ANIMAS RIVER #2
37994Stream	11542	11025ANIMAS RIVER #2
37982Stream	10245	10482ANIMAS RIVER #1
37982Stream	10245	10482ANIMAS RIVER #1
37982Stream	10245	10482ANIMAS RIVER #1
37994Stream	11729	10717ANIMAS RIVER #2
37994Stream	11729	10717ANIMAS RIVER #2
37982Stream	10245	10483ANIMAS RIVER #1
37982Stream	10245	10483ANIMAS RIVER #1
37982Stream	10245	10483ANIMAS RIVER #1
37994Stream	11542	11026ANIMAS RIVER #2
37994Stream	11542	11026ANIMAS RIVER #2
37982Stream	10245	12111ANIMAS RIVER #1



37982Stream	10245	12111ANIMAS RIVER #1
37982Stream	10245	12111ANIMAS RIVER #1
37982Stream	9861	11370ANIMAS RIVER #1
37982Stream	9861	11370ANIMAS RIVER #1
37982Stream	9861	11370ANIMAS RIVER #1
37982Stream	9861	11370ANIMAS RIVER #1
37982Stream	9861	11370ANIMAS RIVER #1
37982Stream	9861	11370ANIMAS RIVER #1
37982Stream	9861	11370ANIMAS RIVER #1
38009Stream	940	12642ANIMAS RIVER #3
38009Stream	939	12838ANIMAS RIVER #3
37994Stream	11730	10230ANIMAS RIVER #2
37994Stream	11730	10230ANIMAS RIVER #2
37994Stream	11730	10230ANIMAS RIVER #2
37994Stream	11730	10230ANIMAS RIVER #2
37994Stream	11730	10230ANIMAS RIVER #2
37994Stream	11730	10230ANIMAS RIVER #2
37994Stream	11730	10230ANIMAS RIVER #2
37982Stream	9862	12705ANIMAS RIVER #1
37982Stream	9862	12705ANIMAS RIVER #1
37982Stream	9862	12705ANIMAS RIVER #1
37982Stream	9862	12705ANIMAS RIVER #1
37982Stream	9862	12705ANIMAS RIVER #1
37982Stream	10245	12112ANIMAS RIVER #1
37982Stream	10245	12112ANIMAS RIVER #1
37982Stream	10245	12112ANIMAS RIVER #1
37982Stream	10245	12112ANIMAS RIVER #1
37982Stream	10245	12112ANIMAS RIVER #1
37982Stream	10248	11552ANIMAS RIVER #1
37982Stream	10248	11552ANIMAS RIVER #1
37982Stream	10248	11552ANIMAS RIVER #1
37982Stream	10248	11552ANIMAS RIVER #1
37982Stream	10248	11552ANIMAS RIVER #1
37982Stream	10248	11552ANIMAS RIVER #1
37982Stream	10248	11552ANIMAS RIVER #1
37982Stream	9727	12504ANIMAS RIVER #1
37982Stream	9727	12504ANIMAS RIVER #1
37982Stream	9727	12504ANIMAS RIVER #1
37982Stream	9727	12504ANIMAS RIVER #1
37982Stream	9727	12504ANIMAS RIVER #1
37982Stream	9727	12504ANIMAS RIVER #1
37982Stream	9727	12504ANIMAS RIVER #1
37982Stream	9869	12482ANIMAS RIVER #1

37982Stream	9869	12482ANIMAS RIVER #1
37982Stream	9869	12482ANIMAS RIVER #1
37982Stream	9869	12482ANIMAS RIVER #1
37982Stream	9869	12482ANIMAS RIVER #1
37982Stream	9869	12482ANIMAS RIVER #1
37982Stream	9869	12482ANIMAS RIVER #1
37982Stream	9869	12482ANIMAS RIVER #1
37982Stream	9725	13169ANIMAS RIVER #1
37982Stream	9725	13169ANIMAS RIVER #1
37982Stream	9725	13169ANIMAS RIVER #1
37982Stream	9725	13169ANIMAS RIVER #1
37982Stream	9725	13169ANIMAS RIVER #1
37982Stream	9861	11371ANIMAS RIVER #1
37982Stream	9861	11371ANIMAS RIVER #1
37982Stream	9861	11371ANIMAS RIVER #1
37982Stream	9861	11371ANIMAS RIVER #1
37982Stream	9861	11371ANIMAS RIVER #1
37982Stream	9861	11371ANIMAS RIVER #1
37982Stream	9861	11371ANIMAS RIVER #1
37982Stream	10244	10466ANIMAS RIVER #1
37982Stream	10244	10466ANIMAS RIVER #1
37982Stream	10244	10466ANIMAS RIVER #1
37982Stream	10244	10466ANIMAS RIVER #1
37982Stream	10244	10466ANIMAS RIVER #1
37982Stream	10244	10466ANIMAS RIVER #1
37982Stream	9869	12483ANIMAS RIVER #1
37982Stream	9869	12483ANIMAS RIVER #1
37982Stream	9869	12483ANIMAS RIVER #1
37982Stream	9869	12483ANIMAS RIVER #1
37982Stream	9869	12483ANIMAS RIVER #1
37982Stream	9869	12483ANIMAS RIVER #1
37982Stream	9869	12483ANIMAS RIVER #1
37982Stream	9725	13170ANIMAS RIVER #1
37982Stream	9725	13170ANIMAS RIVER #1
37982Stream	9725	13170ANIMAS RIVER #1
37982Stream	9725	13170ANIMAS RIVER #1
37982Stream	9725	13170ANIMAS RIVER #1
38009Stream	3517	10638ANIMAS RIVER #3
38009Stream	3515	10515ANIMAS RIVER #3
38009Stream	3515	10515ANIMAS RIVER #3
38009Stream	3515	10515ANIMAS RIVER #3
38009Stream	3516	11027ANIMAS RIVER #3
38009Stream	3515	10516ANIMAS RIVER #3
37907Stream	3691	10349ANIMAS RIVER, NORTH FK
37907Stream	3691	10349ANIMAS RIVER, NORTH FK
37907Stream	3691	10349ANIMAS RIVER, NORTH FK

38009Stream	938	12641ANIMAS RIVER #3
37982Stream	9728	13291ANIMAS RIVER #1
37982Stream	9728	13291ANIMAS RIVER #1
37982Stream	9860	11369ANIMAS RIVER #1
37982Stream	9860	11369ANIMAS RIVER #1
37982Stream	9860	11369ANIMAS RIVER #1
37982Stream	9860	11369ANIMAS RIVER #1
37982Stream	9860	11369ANIMAS RIVER #1
37982Stream	9860	11369ANIMAS RIVER #1
37982Stream	9860	11369ANIMAS RIVER #1
37982Stream	9860	11369ANIMAS RIVER #1
37994Stream	11527	10886ANIMAS RIVER #2
37994Stream	11527	10886ANIMAS RIVER #2
37994Stream	11527	10886ANIMAS RIVER #2
37994Stream	11730	11331ANIMAS RIVER #2
37994Stream	11730	11331ANIMAS RIVER #2
37982Stream	10248	11553ANIMAS RIVER #1
37994Stream	11731	11396ANIMAS RIVER #2
37982Stream	10248	11554ANIMAS RIVER #1
37982Stream	10248	11554ANIMAS RIVER #1
37982Stream	10248	11554ANIMAS RIVER #1
37982Stream	10248	11554ANIMAS RIVER #1
37982Stream	10248	11554ANIMAS RIVER #1
37994Stream	11729	10718ANIMAS RIVER #2
37994Stream	11729	10718ANIMAS RIVER #2
37994Stream	11729	10718ANIMAS RIVER #2
37994Stream	11729	10718ANIMAS RIVER #2
37994Stream	11729	10718ANIMAS RIVER #2
37994Stream	11729	10718ANIMAS RIVER #2
37994Stream	11729	10718ANIMAS RIVER #2
37994Stream	11729	10718ANIMAS RIVER #2
37994Stream	11729	10718ANIMAS RIVER #2
37994Stream	11729	10718ANIMAS RIVER #2
37994Stream	11540	10291ANIMAS RIVER #2
38011Stream	11269	12585ANIMAS RIVER #4
38009Stream	488	11859ANIMAS RIVER #3
37982Stream	9727	12505ANIMAS RIVER #1
37982Stream	9727	12505ANIMAS RIVER #1
37982Stream	9862	12706ANIMAS RIVER #1
37982Stream	9862	12706ANIMAS RIVER #1
37994Stream	11527	10887ANIMAS RIVER #2
37994Stream	11527	10887ANIMAS RIVER #2
37994Stream	11527	10887ANIMAS RIVER #2
37994Stream	11527	10887ANIMAS RIVER #2
37994Stream	11527	10887ANIMAS RIVER #2
37994Stream	11527	10887ANIMAS RIVER #2

37994Stream	11527	10887ANIMAS RIVER #2
37994Stream	11527	10887ANIMAS RIVER #2
37994Stream	11527	10887ANIMAS RIVER #2
37982Stream	9865	13091ANIMAS RIVER #1
37982Stream	9865	13091ANIMAS RIVER #1
37982Stream	9865	13091ANIMAS RIVER #1
37982Stream	9865	13091ANIMAS RIVER #1
37982Stream	9865	13091ANIMAS RIVER #1
37982Stream	9865	13091ANIMAS RIVER #1
37982Stream	9865	13091ANIMAS RIVER #1
37982Stream	9865	13091ANIMAS RIVER #1
37982Stream	9865	13091ANIMAS RIVER #1
37982Stream	9865	13091ANIMAS RIVER #1
37982Stream	9865	13092ANIMAS RIVER #1
37982Stream	9865	13092ANIMAS RIVER #1
37982Stream	9865	13092ANIMAS RIVER #1
37982Stream	9865	13092ANIMAS RIVER #1
37982Stream	9865	13092ANIMAS RIVER #1
37982Stream	9865	13092ANIMAS RIVER #1
37982Stream	9865	13092ANIMAS RIVER #1
37982Stream	9865	13092ANIMAS RIVER #1
37994Stream	11527	10888ANIMAS RIVER #2
37994Stream	11527	10888ANIMAS RIVER #2
37994Stream	11527	10888ANIMAS RIVER #2
37994Stream	11527	10888ANIMAS RIVER #2
37994Stream	11527	10888ANIMAS RIVER #2
37994Stream	11527	10888ANIMAS RIVER #2
37994Stream	11527	10888ANIMAS RIVER #2
37994Stream	11527	10888ANIMAS RIVER #2
37982Stream	9862	12707ANIMAS RIVER #1
37982Stream	9862	12708ANIMAS RIVER #1
37982Stream	9727	12640ANIMAS RIVER #1
37982Stream	9727	12640ANIMAS RIVER #1
37982Stream	9725	13171ANIMAS RIVER #1
37982Stream	10545	17023ANIMAS RIVER #1
38009Stream	3517	10639ANIMAS RIVER #3
38009Stream	3515	10517ANIMAS RIVER #3
38009Stream	3515	10517ANIMAS RIVER #3
38009Stream	3515	10517ANIMAS RIVER #3
38009Stream	3516	11028ANIMAS RIVER #3
38009Stream	3516	11028ANIMAS RIVER #3
37982Stream	9879	13074ANIMAS RIVER #1
37982Stream	9879	13074ANIMAS RIVER #1
37982Stream	9879	13074ANIMAS RIVER #1
37982Stream	9879	13074ANIMAS RIVER #1
37982Stream	9879	13074ANIMAS RIVER #1

37982Stream	9879	13074ANIMAS RIVER #1
37982Stream	9879	13074ANIMAS RIVER #1
37982Stream	9879	13074ANIMAS RIVER #1
37982Stream	9879	13074ANIMAS RIVER #1
37994Stream	11527	10889ANIMAS RIVER #2
37994Stream	11527	10889ANIMAS RIVER #2
37994Stream	11527	10889ANIMAS RIVER #2
37994Stream	11527	10889ANIMAS RIVER #2
37994Stream	11527	10889ANIMAS RIVER #2
37994Stream	11527	10889ANIMAS RIVER #2
37994Stream	11527	10889ANIMAS RIVER #2
37994Stream	11527	10889ANIMAS RIVER #2
37994Stream	11527	10889ANIMAS RIVER #2
37982Stream	9861	11372ANIMAS RIVER #1
37982Stream	9865	13093ANIMAS RIVER #1
37982Stream	9865	13093ANIMAS RIVER #1
37982Stream	9865	13093ANIMAS RIVER #1
37982Stream	9865	13093ANIMAS RIVER #1
37982Stream	9865	13093ANIMAS RIVER #1
37982Stream	9865	13093ANIMAS RIVER #1
37982Stream	9865	13093ANIMAS RIVER #1
37994Stream	12150	12609ANIMAS RIVER #2
37994Stream	12150	12609ANIMAS RIVER #2
37994Stream	12150	12609ANIMAS RIVER #2
37994Stream	12150	12609ANIMAS RIVER #2
37994Stream	12150	12609ANIMAS RIVER #2
37994Stream	12150	12609ANIMAS RIVER #2
37994Stream	12150	12609ANIMAS RIVER #2
37994Stream	12150	12609ANIMAS RIVER #2
37982Stream	10245	25459ANIMAS RIVER #1
37982Stream	10245	25459ANIMAS RIVER #1
37982Stream	10245	25459ANIMAS RIVER #1
37982Stream	10245	25459ANIMAS RIVER #1
37982Stream	10245	25459ANIMAS RIVER #1
37982Stream	10245	25459ANIMAS RIVER #1
37982Stream	10245	25459ANIMAS RIVER #1
37982Stream	10245	25459ANIMAS RIVER #1
37982Stream	10245	25459ANIMAS RIVER #1
37982Stream	10245	25459ANIMAS RIVER #1
37982Stream	10245	25459ANIMAS RIVER #1
38011Stream	11849	28192ANIMAS RIVER #4
37994Stream	12150	26958ANIMAS RIVER #2
37994Stream	12150	26958ANIMAS RIVER #2
37994Stream	12150	26958ANIMAS RIVER #2

37994Stream	12150	26958ANIMAS RIVER #2
37994Stream	12150	26958ANIMAS RIVER #2
37994Stream	12150	26958ANIMAS RIVER #2
37994Stream	12150	26958ANIMAS RIVER #2
38009Stream	3515	26847ANIMAS RIVER #3
38009Stream	3517	26776ANIMAS RIVER #3
38009Stream	3516	26959ANIMAS RIVER #3
37994Stream	12154	26543ANIMAS RIVER #2
37994Stream	12150	29524ANIMAS RIVER #2
37994Stream	12150	29524ANIMAS RIVER #2
37994Stream	12150	29524ANIMAS RIVER #2
37994Stream	12150	29524ANIMAS RIVER #2
37994Stream	12150	29524ANIMAS RIVER #2
37994Stream	12150	29524ANIMAS RIVER #2
37994Stream	12150	29524ANIMAS RIVER #2
37994Stream	12150	29524ANIMAS RIVER #2
37982Stream	9865	31180ANIMAS RIVER #1
37982Stream	9865	31180ANIMAS RIVER #1
37982Stream	9865	31180ANIMAS RIVER #1
37982Stream	9865	31180ANIMAS RIVER #1
37982Stream	9865	31180ANIMAS RIVER #1
37982Stream	9865	31180ANIMAS RIVER #1
37982Stream	9865	31180ANIMAS RIVER #1
37982Stream	9865	31180ANIMAS RIVER #1
37994Stream	12150	38116ANIMAS RIVER #2
37994Stream	12150	38116ANIMAS RIVER #2
37994Stream	12150	38116ANIMAS RIVER #2
37994Stream	12150	38116ANIMAS RIVER #2
37994Stream	12150	38116ANIMAS RIVER #2
37994Stream	12150	38116ANIMAS RIVER #2
37994Stream	12150	38116ANIMAS RIVER #2
37994Stream	12150	38116ANIMAS RIVER #2
37982Stream	9865	38107ANIMAS RIVER #1
37982Stream	9865	38107ANIMAS RIVER #1
37982Stream	9865	38107ANIMAS RIVER #1
37982Stream	9865	38107ANIMAS RIVER #1
37982Stream	9865	38107ANIMAS RIVER #1
37982Stream	9865	38107ANIMAS RIVER #1
38009Stream	3515	38076ANIMAS RIVER #3
38009Stream	3515	38076ANIMAS RIVER #3
38011Stream	11849	38146ANIMAS RIVER #4



















**SiteName**

ANIDURCO  
ANIDURCO  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
6.7 MI NORTH OF DURANGO  
6.7 MI NORTH OF DURANGO  
6.7 MI NORTH OF DURANGO  
4.5 MI N OF DURANGO @ CG  
4.5 MI N OF DURANGO @ CG  
4.5 MI N OF DURANGO @ CG  
4.5 MI N OF DURANGO @ CG  
32ND ST BRIDGE  
2.2 MI FROM WIEHE FARM  
.25 MI NORTH OF POND INLET  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
BAKER'S BRIDGE  
BAKER'S BRIDGE  
BAKER'S BRIDGE  
BAKER'S BRIDGE  
BAKER'S BRIDGE  
BAKER'S BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO  
PURPLE CLIFFS  
PURPLE CLIFFS  
PURPLE CLIFFS  
PURPLE CLIFFS  
PURPLE CLIFFS  
ABOVE BONDAD  
ABOVE BONDAD  
ABOVE BONDAD  
ABOVE BONDAD  
Weaselskin

**Location**

250 M BLW Main Ave  
250 M BLW Main Ave  
300 M ABV HWY 160  
300 M ABV HWY 160  
300 M ABV HWY 160  
300 M ABV HWY 160  
200 M BLW Falls Creek  
200 M BLW Falls Creek  
200 M BLW Falls Creek  
1 MI S Of Falls Creek  
1 MI S Of Falls Creek  
1 MI S Of Falls Creek  
1 MI S Of Falls Creek  
BLW 32nd St  
ABV Spring Creek  
1 Km BLW Spring Creek  
300 M ABV HWY 160  
300 M ABV HWY 160  
300 M ABV HWY 160  
300 M ABV HWY 160  
300 M ABV HWY 160  
300 M ABV HWY 160  
600 M BLW CO RD 250 (BREC #11 & 12 )  
600 M BLW CO RD 250 (BREC #11 & 12 )  
600 M BLW CO RD 250 (BREC #11 & 12 )  
600 M BLW CO RD 250 (BREC #11 & 12 )  
600 M BLW CO RD 250 (BREC #11 & 12 )  
600 M BLW CO RD 250 (BREC #11 & 12 )  
BLW 32nd St  
BLW 32nd St  
BLW 32nd St  
BLW 32nd St  
BLW 32nd St  
300 M ABV HWY 160  
BLW Sale Barn Canyon  
BLW Sale Barn Canyon  
BLW Sale Barn Canyon  
BLW Sale Barn Canyon  
BLW Sale Barn Canyon  
2.1 Km BLW Walter Canyon Creek  
2.1 Km BLW Walter Canyon Creek  
2.1 Km BLW Walter Canyon Creek  
2.1 Km BLW Walter Canyon Creek  
ABV CO RD 214

ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE CONFLUENCE WITH EUREKA CREEK	ABV Eureka Creek
AT HORSESHOE CREEK CONFLUENCE	ABV Horseshoe Creek
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
Weaselskin	ABV CO RD 214
Weaselskin	ABV CO RD 214
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
PURPLE CLIFFS	BLW Sale Barn Canyon
6.7 MI NORTH OF DURANGO	200 M BLW Falls Creek
6.7 MI NORTH OF DURANGO	200 M BLW Falls Creek
6.7 MI NORTH OF DURANGO	200 M BLW Falls Creek
6.7 MI NORTH OF DURANGO	200 M BLW Falls Creek
6.7 MI NORTH OF DURANGO	200 M BLW Falls Creek
6.7 MI NORTH OF DURANGO	200 M BLW Falls Creek
6.7 MI NORTH OF DURANGO	200 M BLW Falls Creek
6.7 MI NORTH OF DURANGO	200 M BLW Falls Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
Weaselskin	ABV CO RD 214
Weaselskin	ABV CO RD 214
Weaselskin	ABV CO RD 214
Weaselskin	ABV CO RD 214
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon



PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
IMMED DOWNSTREAM OF FLORIDA RIVER CONF	BLW Florida River
IMMED DOWNSTREAM OF FLORIDA RIVER CONF	BLW Florida River
IMMED DOWNSTREAM OF FLORIDA RIVER CONF	BLW Florida River
IMMED DOWNSTREAM OF FLORIDA RIVER CONF	BLW Florida River
BELOW BONDAD BRIDGE	BLW HWY 550
BELOW BONDAD BRIDGE	BLW HWY 550
BELOW BONDAD BRIDGE	BLW HWY 550
BELOW BONDAD BRIDGE	BLW HWY 550
BELOW BONDAD BRIDGE	BLW HWY 550
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
PURPLE CLIFFS	BLW Sale Barn Canyon
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek

ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD	2.1 Km BLW Walter Canyon Creek
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
Gateway	300 ABV Horse Gulch
Gateway	300 ABV Horse Gulch
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160

BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
32ND ST BRIDGE	BLW 32nd St
32ND ST BRIDGE	BLW 32nd St
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
BEHIND HOLIDAY INN 0.7 MI E OF DURANGO	300 M ABV HWY 160
PURPLE CLIFFS	BLW Sale Barn Canyon

PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
FLORIDA R (BONDAD) & STATE LINE	ABV State Line
FLORIDA R (BONDAD) & STATE LINE	ABV State Line
FLORIDA R (BONDAD) & STATE LINE	ABV State Line
FLORIDA R (BONDAD) & STATE LINE	ABV State Line
FLORIDA R (BONDAD) & STATE LINE	ABV State Line
FLORIDA R (BONDAD) & STATE LINE	ABV State Line
B-REC #3 0.25 MI BLW ELK CRK	325 M BLW Elk Creek (BREC #3)
B-REC #5 0.75 MI ABV NEEDLE CRK	ABV Pigeon Creek (BREC #5)
BAKER'S BRIDGE	600 M BLW CO RD 250 (BREC #11 & 12 )
BAKER'S BRIDGE	600 M BLW CO RD 250 (BREC #11 & 12 )
BAKER'S BRIDGE	600 M BLW CO RD 250 (BREC #11 & 12 )
BAKER'S BRIDGE	600 M BLW CO RD 250 (BREC #11 & 12 )
BAKER'S BRIDGE	600 M BLW CO RD 250 (BREC #11 & 12 )
BAKER'S BRIDGE	600 M BLW CO RD 250 (BREC #11 & 12 )
BAKER'S BRIDGE	600 M BLW CO RD 250 (BREC #11 & 12 )
BTWN PURPLE CLIFFS & BASIN CRK	2 Km ABV Basin Creek
BTWN PURPLE CLIFFS & BASIN CRK	2 Km ABV Basin Creek
BTWN PURPLE CLIFFS & BASIN CRK	2 Km ABV Basin Creek
BTWN PURPLE CLIFFS & BASIN CRK	2 Km ABV Basin Creek
BTWN PURPLE CLIFFS & BASIN CRK	2 Km ABV Basin Creek
BTWN PURPLE CLIFFS & BASIN CRK	2 Km ABV Basin Creek
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
Weaselskin	ABV CO RD 214
Weaselskin	ABV CO RD 214
Weaselskin	ABV CO RD 214
Weaselskin	ABV CO RD 214
Weaselskin	ABV CO RD 214
Weaselskin	ABV CO RD 214
Weaselskin	ABV CO RD 214
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND	750 M ABV Basin Creek (#3f)
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND	750 M ABV Basin Creek (#3f)
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND	750 M ABV Basin Creek (#3f)
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND	750 M ABV Basin Creek (#3f)
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND	750 M ABV Basin Creek (#3f)
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND	750 M ABV Basin Creek (#3f)
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND	750 M ABV Basin Creek (#3f)
IMMED DOWNSTREAM OF FLORIDA RIVER CONF	BLW Florida River

IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
BELOW BONDAD BRIDGE  
BELOW BONDAD BRIDGE  
BELOW BONDAD BRIDGE  
BELOW BONDAD BRIDGE  
BELOW BONDAD BRIDGE  
FLORIDA R (BONDAD) & STATE LINE  
FLORIDA R (BONDAD) & STATE LINE  
FLORIDA R (BONDAD) & STATE LINE  
FLORIDA R (BONDAD) & STATE LINE  
FLORIDA R (BONDAD) & STATE LINE  
FLORIDA R (BONDAD) & STATE LINE  
ABOVE BONDAD  
ABOVE BONDAD  
ABOVE BONDAD  
ABOVE BONDAD  
ABOVE BONDAD  
ABOVE BONDAD  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
IMMED DOWNSTREAM OF FLORIDA RIVER CONF  
BELOW BONDAD BRIDGE  
BELOW BONDAD BRIDGE  
BELOW BONDAD BRIDGE  
BELOW BONDAD BRIDGE  
BELOW BONDAD BRIDGE  
BELOW BONDAD BRIDGE  
USGS GUAGING STATION BELOW SILVERTON  
BRAIDED SECTION AT TEFT SPUR ANIMAS CANY  
BRAIDED SECTION AT TEFT SPUR ANIMAS CANY  
BRAIDED SECTION AT TEFT SPUR ANIMAS CANY  
ELK PARK--RAILROAD WYE ANIMAS CANYON  
BRAIDED SECTION AT TEFT SPUR ANIMAS CANY  
AT HORSESHOE CREEK CONFLUENCE  
AT HORSESHOE CREEK CONFLUENCE  
AT HORSESHOE CREEK CONFLUENCE

BLW Florida River  
BLW Florida River  
BLW Florida River  
BLW Florida River  
BLW Florida River  
BLW Florida River  
BLW Florida River  
BLW HWY 550  
BLW HWY 550  
BLW HWY 550  
BLW HWY 550  
BLW HWY 550  
ABV State Line  
ABV State Line  
ABV State Line  
ABV State Line  
ABV State Line  
ABV State Line  
2.1 Km BLW Walter Canyon Creek  
2.1 Km BLW Walter Canyon Creek  
2.1 Km BLW Walter Canyon Creek  
2.1 Km BLW Walter Canyon Creek  
2.1 Km BLW Walter Canyon Creek  
2.1 Km BLW Walter Canyon Creek  
BLW Florida River  
BLW Florida River  
BLW Florida River  
BLW Florida River  
BLW Florida River  
BLW Florida River  
BLW HWY 550  
BLW HWY 550  
BLW HWY 550  
BLW HWY 550  
BLW HWY 550  
BLW HWY 550  
275 M ABV Deadwood Gulch  
425 M BLW Crazy Women Gulch  
425 M BLW Crazy Women Gulch  
425 M BLW Crazy Women Gulch  
600 M ABV Elk Creek  
425 M BLW Crazy Women Gulch  
ABV Horseshoe Creek  
ABV Horseshoe Creek  
ABV Horseshoe Creek

BLW CNFL W/ MOLAS CRK ABV COLORADO TRAIL  
#NET-1 WJM @ TWIN XING ABV RR BRIDGE  
#NET-1 WJM @ TWIN XING ABV RR BRIDGE  
#CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA  
#CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA  
#CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA  
#CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA  
#CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA  
#CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA  
#CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA  
DHS Footbridge  
DHS Footbridge  
DHS Footbridge  
BAKER'S BRIDGE  
BAKER'S BRIDGE  
Weaselskin  
Trimble Lane Br  
Weaselskin  
Weaselskin  
Weaselskin  
Weaselskin  
Weaselskin  
32ND ST BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
32ND ST BRIDGE  
Gateway  
LAT/LONG: M37 (48 57.68 -49 01.15); W107 38 (51.64-59.81 )  
LAT/LONG: N37 37 41.22; W107 41 52.92 (DOWNSTREAM END)  
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND  
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND  
BTWN PURPLE CLIFFS & BASIN CRK  
BTWN PURPLE CLIFFS & BASIN CRK  
DHS Footbridge  
DHS Footbridge  
DHS Footbridge  
DHS Footbridge  
DHS Footbridge  
DHS Footbridge

BLW Molas Creek  
ABV RR Bridge (NET-1 WJM)  
ABV RR Bridge (NET-1 WJM)  
400 M BLW La Posta Canyon (CO-2 WJM)  
400 M BLW La Posta Canyon (CO-2 WJM)  
400 M BLW La Posta Canyon (CO-2 WJM)  
400 M BLW La Posta Canyon (CO-2 WJM)  
400 M BLW La Posta Canyon (CO-2 WJM)  
400 M BLW La Posta Canyon (CO-2 WJM)  
400 M BLW La Posta Canyon (CO-2 WJM)  
400 M BLW La Posta Canyon (CO-2 WJM)  
150 M ABV Junction Creek  
150 M ABV Junction Creek  
150 M ABV Junction Creek  
600 M BLW CO RD 250 (BREC #11 & 12 )  
600 M BLW CO RD 250 (BREC #11 & 12 )  
ABV CO RD 214  
ABV Trimble Ln  
ABV CO RD 214  
ABV CO RD 214  
ABV CO RD 214  
ABV CO RD 214  
ABV CO RD 214  
BLW 32nd St  
BLW 32nd St  
BLW 32nd St  
BLW 32nd St  
BLW 32nd St  
BLW 32nd St  
BLW 32nd St  
BLW 32nd St  
BLW 32nd St  
300 ABV Horse Gulch  
150 M ABV CO RD 20  
ABV Needle Creek  
750 M ABV Basin Creek (#3f)  
750 M ABV Basin Creek (#3f)  
2 Km ABV Basin Creek  
2 Km ABV Basin Creek  
150 M ABV Junction Creek  
150 M ABV Junction Creek  
150 M ABV Junction Creek  
150 M ABV Junction Creek  
150 M ABV Junction Creek  
150 M ABV Junction Creek

DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
BTWN PURPLE CLIFFS & BASIN CRK	2 Km ABV Basin Creek
BTWN PURPLE CLIFFS & BASIN CRK	2 Km ABV Basin Creek
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND	750 M ABV Basin Creek (#3f)
#3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND	750 M ABV Basin Creek (#3f)
BELOW BONDAD BRIDGE	BLW HWY 550
1.3 KM BLW INDIAN CRK	1.3 Km BLW Indian Creek
USGS GUAGING STATION BELOW SILVERTON	275 M ABV Deadwood Gulch
BRAIDED SECTION AT TEFT SPUR ANIMAS CANY	425 M BLW Crazy Women Gulch
BRAIDED SECTION AT TEFT SPUR ANIMAS CANY	425 M BLW Crazy Women Gulch
BRAIDED SECTION AT TEFT SPUR ANIMAS CANY	425 M BLW Crazy Women Gulch
ELK PARK--RAILROAD WYE ANIMAS CANYON	600 M ABV Elk Creek
ELK PARK--RAILROAD WYE ANIMAS CANYON	600 M ABV Elk Creek
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon

DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DURANGO HATCHERY TO HWY 160 WEST BRIDGE	675 M ABV Carbon Junction Canyon
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
DHS Footbridge	150 M ABV Junction Creek
FLORIDA R (BONDAD) & STATE LINE	ABV State Line
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
BMX PARK TO HIGH BRIDGE	BLW HWY 160
DHS pedestrian bridge to 9th St.	ABV 9th St
DHS pedestrian bridge to 9th St.	ABV 9th St
DHS pedestrian bridge to 9th St.	ABV 9th St
DHS pedestrian bridge to 9th St.	ABV 9th St
DHS pedestrian bridge to 9th St.	ABV 9th St
DHS pedestrian bridge to 9th St.	ABV 9th St
DHS pedestrian bridge to 9th St.	ABV 9th St
DHS pedestrian bridge to 9th St.	ABV 9th St
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
PURPLE CLIFFS	BLW Sale Barn Canyon
above Howardsville and Cataract Gulch	ABV Cataract Gulch
DHS pedestrian bridge to 9th St.	ABV 9th St
DHS pedestrian bridge to 9th St.	ABV 9th St
DHS pedestrian bridge to 9th St.	ABV 9th St



DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
BRAIDED SECTION AT TEFT SPUR ANIMAS CANY  
USGS GUAGING STATION BELOW SILVERTON  
ELK PARK--RAILROAD WYE ANIMAS CANYON  
Durango Fish Hatchery  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
DHS pedestrian bridge to 9th St.  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BMX PARK TO HIGH BRIDGE  
BRAIDED SECTION AT TEFT SPUR ANIMAS CANY  
BRAIDED SECTION AT TEFT SPUR ANIMAS CANY  
above Howardsville and Cataract Gulch

ABV 9th St  
ABV 9th St  
ABV 9th St  
ABV 9th St  
425 M BLW Crazy Women Gulch  
275 M ABV Deadwood Gulch  
600 M ABV Elk Creek  
Durango Fish Hatchery  
ABV 9th St  
ABV 9th St  
ABV 9th St  
ABV 9th St  
ABV 9th St  
ABV 9th St  
ABV 9th St  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
ABV 9th St  
ABV 9th St  
ABV 9th St  
ABV 9th St  
ABV 9th St  
ABV 9th St  
ABV 9th St  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
BLW HWY 160  
425 M BLW Crazy Women Gulch  
425 M BLW Crazy Women Gulch  
ABV Cataract Gulch



















<u>Station</u>	<u>UTMX</u>	<u>UTMY</u>	<u>Elevation</u>	<u>HUC12</u>	<u>Region</u>	<u>AreaBio</u>	<u>SampleDate</u>
SJ0010	244650	4129767	6515	140801040604	Southwest	Jim White	11-Aug-12
SJ0010	244650	4129767	6515	140801040604	Southwest	Jim White	15-Jul-54
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	15-Jul-54
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	15-Jul-54
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	15-Jul-54
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	15-Jul-54
SJ0868	247816	4137739	6540	140801040504	Southwest	Jim White	15-Jul-54
SJ0868	247816	4137739	6540	140801040504	Southwest	Jim White	15-Jul-54
SJ0868	247816	4137739	6540	140801040504	Southwest	Jim White	15-Jul-54
SJ0869	247942	4136260	6544	140801040504	Southwest	Jim White	15-Jul-54
SJ0869	247942	4136260	6544	140801040504	Southwest	Jim White	15-Jul-54
SJ0869	247942	4136260	6544	140801040504	Southwest	Jim White	15-Jul-54
SJ0869	247942	4136260	6544	140801040504	Southwest	Jim White	15-Jul-54
SJ0869	247942	4136260	6544	140801040504	Southwest	Jim White	15-Jul-54
SJ0055	245700	4131948	6559	140801040604	Southwest	Jim White	15-Jul-54
SJ0874	247559	4133133	6544	140801040604	Southwest	Jim White	16-Jul-54
SJ0873	246687	4132847	6540	140801040604	Southwest	Jim White	16-Jul-54
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	9-Dec-75
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	9-Dec-75
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	9-Dec-75
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	9-Dec-75
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	9-Dec-75
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	9-Dec-75
SJ0056	252203	4148909	6723	140801040503	Southwest	Jim White	9-Dec-75
SJ0056	252203	4148909	6723	140801040503	Southwest	Jim White	9-Dec-75
SJ0056	252203	4148909	6723	140801040503	Southwest	Jim White	9-Dec-75
SJ0056	252203	4148909	6723	140801040503	Southwest	Jim White	9-Dec-75
SJ0056	252203	4148909	6723	140801040503	Southwest	Jim White	9-Dec-75
SJ0056	252203	4148909	6723	140801040503	Southwest	Jim White	9-Dec-75
SJ0055	245700	4131948	6559	140801040604	Southwest	Jim White	9-Dec-75
SJ0055	245700	4131948	6559	140801040604	Southwest	Jim White	9-Dec-75
SJ0055	245700	4131948	6559	140801040604	Southwest	Jim White	9-Dec-75
SJ0055	245700	4131948	6559	140801040604	Southwest	Jim White	9-Dec-75
SJ0055	245700	4131948	6559	140801040604	Southwest	Jim White	9-Dec-75
SJ0054	244070	4128876	6481	140801040604	Southwest	Jim White	9-Dec-75
SJ0053	246389	4123195	6354	140801040901	Southwest	Jim White	10-Dec-75
SJ0053	246389	4123195	6354	140801040901	Southwest	Jim White	10-Dec-75
SJ0053	246389	4123195	6354	140801040901	Southwest	Jim White	10-Dec-75
SJ0053	246389	4123195	6354	140801040901	Southwest	Jim White	10-Dec-75
SJ0053	246389	4123195	6354	140801040901	Southwest	Jim White	10-Dec-75
SJ0051	244371	4106500	6032	140801040904	Southwest	Jim White	10-Dec-75
SJ0051	244371	4106500	6032	140801040904	Southwest	Jim White	10-Dec-75
SJ0051	244371	4106500	6032	140801040904	Southwest	Jim White	10-Dec-75
SJ0051	244371	4106500	6032	140801040904	Southwest	Jim White	10-Dec-75
SJ0012	243849	4115680	6183	140801040903	Southwest	Jim White	10-Dec-75

SJ0051	244371 4106500	6032 140801040904	Southwest	Jim White	10-Dec-75
SJ0067	272031 4195991	10549 140801040101	Southwest	Jim White	5-Oct-76
SJ0065	273914 4203361	11758 140801040101	Southwest	Jim White	5-Oct-76
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	30-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	30-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	30-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	30-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	30-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	30-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	31-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	31-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	31-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	31-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	31-Oct-78
SJ0051	244371 4106500	6032 140801040904	Southwest	Jim White	31-Oct-78
SJ0012	243849 4115680	6183 140801040903	Southwest	Jim White	31-Oct-78
SJ0012	243849 4115680	6183 140801040903	Southwest	Jim White	31-Oct-78
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	31-Oct-78
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	31-Oct-78
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	31-Oct-78
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	31-Oct-78
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	31-Oct-78
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	31-Oct-78
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	31-Oct-78
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	31-Oct-78
SJ0868	247816 4137739	6540 140801040504	Southwest	Jim White	1-Feb-79
SJ0868	247816 4137739	6540 140801040504	Southwest	Jim White	1-Feb-79
SJ0868	247816 4137739	6540 140801040504	Southwest	Jim White	1-Feb-79
SJ0868	247816 4137739	6540 140801040504	Southwest	Jim White	1-Feb-79
SJ0868	247816 4137739	6540 140801040504	Southwest	Jim White	1-Feb-79
SJ0868	247816 4137739	6540 140801040504	Southwest	Jim White	1-Feb-79
SJ0868	247816 4137739	6540 140801040504	Southwest	Jim White	1-Feb-79
SJ0868	247816 4137739	6540 140801040504	Southwest	Jim White	1-Feb-79
SJ0051	244371 4106500	6032 140801040904	Southwest	Jim White	9-Sep-80
SJ0051	244371 4106500	6032 140801040904	Southwest	Jim White	9-Sep-80
SJ0051	244371 4106500	6032 140801040904	Southwest	Jim White	9-Sep-80
SJ0051	244371 4106500	6032 140801040904	Southwest	Jim White	9-Sep-80
SJ0012	243849 4115680	6183 140801040903	Southwest	Jim White	9-Sep-80
SJ0012	243849 4115680	6183 140801040903	Southwest	Jim White	9-Sep-80
SJ0012	243849 4115680	6183 140801040903	Southwest	Jim White	9-Sep-80
SJ0012	243849 4115680	6183 140801040903	Southwest	Jim White	9-Sep-80
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	16-Sep-80
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	16-Sep-80
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	16-Sep-80
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	16-Sep-80
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	16-Sep-80



SJ0051	244371 4106500	6032 140801040904	Southwest	Jim White	17-Nov-82
SJ0051	244371 4106500	6032 140801040904	Southwest	Jim White	17-Nov-82
SJ0051	244371 4106500	6032 140801040904	Southwest	Jim White	17-Nov-82
SJ0051	244371 4106500	6032 140801040904	Southwest	Jim White	17-Nov-82
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	14-Dec-82
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	14-Dec-82
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	14-Dec-82
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	15-Dec-82
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	15-Dec-82
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	15-Dec-82
SJ0875	245814 4125588	6403 140801040901	Southwest	Jim White	12-Dec-83
SJ0875	245814 4125588	6403 140801040901	Southwest	Jim White	12-Dec-83
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	15-Dec-83
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	15-Dec-83
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	15-Dec-83
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	15-Dec-83
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	15-Dec-83
SJ0875	245814 4125588	6403 140801040901	Southwest	Jim White	18-Dec-83
SJ0875	245814 4125588	6403 140801040901	Southwest	Jim White	18-Dec-83
SJ0875	245814 4125588	6403 140801040901	Southwest	Jim White	18-Dec-83
SJ0875	245814 4125588	6403 140801040901	Southwest	Jim White	18-Dec-83
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	25-Feb-85
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	25-Feb-85
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	25-Feb-85
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	26-Feb-85
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	26-Feb-85
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	26-Feb-85
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	6-Nov-86
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	6-Nov-86
SJ0027	244595 4127761	6457 140801040901	Southwest	Jim White	7-Nov-86
SJ0027	244595 4127761	6457 140801040901	Southwest	Jim White	7-Nov-86
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	7-Nov-86
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	7-Nov-86
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	17-Nov-86
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	17-Nov-86
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	1-Dec-87
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	1-Dec-87
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	2-Dec-87
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	2-Dec-87
SJ0055	245700 4131948	6559 140801040604	Southwest	Jim White	2-Dec-87
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	4-Dec-87
SJ0053	246389 4123195	6354 140801040901	Southwest	Jim White	4-Dec-87
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	4-Dec-87
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	4-Dec-87
SJ0054	244070 4128876	6481 140801040604	Southwest	Jim White	4-Dec-87

[illegible]



SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	7-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	7-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	7-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	7-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	7-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	7-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	7-Jul-92
SJ0900	244363 4104341	5993 140801040904 Southwest	Jim White	7-Jul-92
SJ0900	244363 4104341	5993 140801040904 Southwest	Jim White	7-Jul-92
SJ0900	244363 4104341	5993 140801040904 Southwest	Jim White	7-Jul-92
SJ0900	244363 4104341	5993 140801040904 Southwest	Jim White	7-Jul-92
SJ0900	244363 4104341	5993 140801040904 Southwest	Jim White	7-Jul-92
SJ1722	244871 4098795	5929 140801041002 Southwest	Jim White	8-Jul-92
SJ1722	244871 4098795	5929 140801041002 Southwest	Jim White	8-Jul-92
SJ1722	244871 4098795	5929 140801041002 Southwest	Jim White	8-Jul-92
SJ1722	244871 4098795	5929 140801041002 Southwest	Jim White	8-Jul-92
SJ1722	244871 4098795	5929 140801041002 Southwest	Jim White	8-Jul-92
SJ1722	244871 4098795	5929 140801041002 Southwest	Jim White	8-Jul-92
SJ0051	244371 4106500	6032 140801040904 Southwest	Jim White	8-Jul-92
SJ0051	244371 4106500	6032 140801040904 Southwest	Jim White	8-Jul-92
SJ0051	244371 4106500	6032 140801040904 Southwest	Jim White	8-Jul-92
SJ0051	244371 4106500	6032 140801040904 Southwest	Jim White	8-Jul-92
SJ0051	244371 4106500	6032 140801040904 Southwest	Jim White	8-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	8-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	8-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	8-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	8-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	8-Jul-92
SJ0901	244515 4104090	5989 140801040904 Southwest	Jim White	8-Jul-92
SJ0900	244363 4104341	5993 140801040904 Southwest	Jim White	8-Jul-92
SJ0900	244363 4104341	5993 140801040904 Southwest	Jim White	8-Jul-92
SJ0900	244363 4104341	5993 140801040904 Southwest	Jim White	8-Jul-92
SJ0900	244363 4104341	5993 140801040904 Southwest	Jim White	8-Jul-92
SJ0900	244363 4104341	5993 140801040904 Southwest	Jim White	8-Jul-92
SJ0060	265040 4185719	9196 140801040104 Southwest	Jim White	5-Oct-92
SJ0058	255433 4165040	7714 140801040304 Southwest	Jim White	6-Oct-92
SJ0058	255433 4165040	7714 140801040304 Southwest	Jim White	6-Oct-92
SJ0058	255433 4165040	7714 140801040304 Southwest	Jim White	6-Oct-92
SJ0059	265999 4178782	8882 140801040302 Southwest	Jim White	7-Oct-92
SJ0058	255433 4165040	7714 140801040304 Southwest	Jim White	7-Oct-92
SJ0065	273914 4203361	11758 140801040101 Southwest	Jim White	25-Aug-93
SJ0065	273914 4203361	11758 140801040101 Southwest	Jim White	25-Aug-93
SJ0065	273914 4203361	11758 140801040101 Southwest	Jim White	25-Aug-93



SJ1737	265522 4179659	8920 140801040302 Southwest	Jim White	13-Jul-94
SJ1713	244245 4101803	5953 140801041002 Southwest	Jim White	30-Aug-94
SJ1713	244245 4101803	5953 140801041002 Southwest	Jim White	30-Aug-94
SJ1719	243031 4111714	6117 140801040903 Southwest	Jim White	30-Aug-94
SJ1719	243031 4111714	6117 140801040903 Southwest	Jim White	30-Aug-94
SJ1719	243031 4111714	6117 140801040903 Southwest	Jim White	30-Aug-94
SJ1719	243031 4111714	6117 140801040903 Southwest	Jim White	30-Aug-94
SJ1719	243031 4111714	6117 140801040903 Southwest	Jim White	30-Aug-94
SJ1719	243031 4111714	6117 140801040903 Southwest	Jim White	30-Aug-94
SJ1719	243031 4111714	6117 140801040903 Southwest	Jim White	30-Aug-94
SJ1719	243031 4111714	6117 140801040903 Southwest	Jim White	30-Aug-94
SJ0009	245423 4130503	6519 140801040604 Southwest	Jim White	30-Jul-96
SJ0009	245423 4130503	6519 140801040604 Southwest	Jim White	30-Jul-96
SJ0009	245423 4130503	6519 140801040604 Southwest	Jim White	30-Jul-96
SJ0056	252203 4148909	6723 140801040503 Southwest	Jim White	30-Jul-96
SJ0056	252203 4148909	6723 140801040503 Southwest	Jim White	30-Jul-96
SJ0012	243849 4115680	6183 140801040903 Southwest	Jim White	30-Jul-96
SJ0008	248879 4141403	6563 140801040504 Southwest	Jim White	31-Jul-96
SJ0012	243849 4115680	6183 140801040903 Southwest	Jim White	31-Jul-96
SJ0012	243849 4115680	6183 140801040903 Southwest	Jim White	31-Jul-96
SJ0012	243849 4115680	6183 140801040903 Southwest	Jim White	31-Jul-96
SJ0012	243849 4115680	6183 140801040903 Southwest	Jim White	31-Jul-96
SJ0012	243849 4115680	6183 140801040903 Southwest	Jim White	31-Jul-96
SJ0012	243849 4115680	6183 140801040903 Southwest	Jim White	31-Jul-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0055	245700 4131948	6559 140801040604 Southwest	Jim White	18-Sep-96
SJ0027	244595 4127761	6457 140801040901 Southwest	Jim White	19-Sep-96
SJ2048	266911 4188819	9344 140801040104 Southwest	Jim White	26-Oct-96
SJ2042	261952 4167971	8176 140801040304 Southwest	Jim White	28-Oct-96
SJ1709	245037 4119704	6294 140801040903 Southwest	Jim White	23-Oct-97
SJ1709	245037 4119704	6294 140801040903 Southwest	Jim White	23-Oct-97
SJ1724	245829 4120157	6296 140801040903 Southwest	Jim White	23-Jul-01
SJ1724	245829 4120157	6296 140801040903 Southwest	Jim White	23-Jul-01
SJ0009	245423 4130503	6519 140801040604 Southwest	Jim White	20-Nov-02
SJ0009	245423 4130503	6519 140801040604 Southwest	Jim White	20-Nov-02
SJ0009	245423 4130503	6519 140801040604 Southwest	Jim White	20-Nov-02
SJ0009	245423 4130503	6519 140801040604 Southwest	Jim White	20-Nov-02
SJ0009	245423 4130503	6519 140801040604 Southwest	Jim White	20-Nov-02
SJ0009	245423 4130503	6519 140801040604 Southwest	Jim White	20-Nov-02

1806110



SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	7-Sep-10
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	7-Sep-10
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	7-Sep-10
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	7-Sep-10
SJ0058	255433 4165040	7714 140801040304	Southwest	Jim White	20-Sep-10
SJ0060	265040 4185719	9196 140801040104	Southwest	Jim White	21-Sep-10
SJ0059	265999 4178782	8882 140801040302	Southwest	Jim White	21-Sep-10
SJ2483	245004 4129891	6517 140801040604	Southwest	Jim White	28-Mar-11
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	4-Sep-12
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	4-Sep-12
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	4-Sep-12
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	4-Sep-12
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	4-Sep-12
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	4-Sep-12
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	4-Sep-12
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	4-Sep-12
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	4-Sep-12
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	5-Sep-12
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	5-Sep-12
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	5-Sep-12
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	5-Sep-12
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	5-Sep-12
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	5-Sep-12
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	5-Sep-12
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	5-Sep-12
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	5-Sep-12
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	8-Sep-14
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	8-Sep-14
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	8-Sep-14
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	8-Sep-14
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	8-Sep-14
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	8-Sep-14
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	8-Sep-14
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	8-Sep-14
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	8-Sep-14
SJ2356	244241 4129202	6510 140801040604	Southwest	Jim White	8-Sep-14
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	9-Sep-14
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	9-Sep-14
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	9-Sep-14
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	9-Sep-14
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	9-Sep-14
SJ1998	245504 4124837	6392 140801040901	Southwest	Jim White	9-Sep-14
SJ0058	255433 4165040	7714 140801040304	Southwest	Jim White	24-Sep-14
SJ0058	255433 4165040	7714 140801040304	Southwest	Jim White	24-Sep-14
SJ0057	271942 4191509	9681 140801040101	Southwest	Jim White	25-Sep-14























1806110 ED\_000793\_00001687-00063

000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	TWO-PASS REMOVAL	
000 000 000	000 000 000	TWO-PASS REMOVAL	
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	TWO-PASS REMOVAL	BTEF
000 000 000	000 000 000	TWO-PASS REMOVAL	BTEF
000 000 000	000 000 000	TWO-PASS REMOVAL	BTEF
000 000 000	000 000 000	TWO-PASS REMOVAL	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	THREE-PASS REMOVAL	
000 000 000	000 000 000	THREE-PASS REMOVAL	
000 000 000	000 000 000	TWO-PASS REMOVAL	
000 000 000	000 000 000	TWO-PASS REMOVAL	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	THREE-PASS REMOVAL	
000 000 000	000 000 000	THREE-PASS REMOVAL	
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	





[illegible]

000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	Not Listed
000 000 000	000 000 000	PRESENCE/ABSENCE	Not Listed
000 000 000	000 000 000	PRESENCE/ABSENCE	Not Listed
000 000 000	000 000 000	PRESENCE/ABSENCE	Not Listed
000 000 000	000 000 000	PRESENCE/ABSENCE	Not Listed
000 000 000	000 000 000	PRESENCE/ABSENCE	Not Listed
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	PRESENCE/ABSENCE	BTEF
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	MARK/RECAPTURE	
000 000 000	000 000 000	TWO-PASS REMOVAL	
000 000 000	000 000 000	TWO-PASS REMOVAL	
000 000 000	000 000 000	TWO-PASS REMOVAL	
000 000 000	000 000 000	TWO-PASS REMOVAL	
000 000 000	000 000 000	TWO-PASS REMOVAL	
000 000 000	000 000 000	PRESENCE/ABSENCE	BKEF
000 000 000	000 000 000	TWO-PASS REMOVAL	BKEF
000 000 000	000 000 000	TWO-PASS REMOVAL	BKEF
000 000 000	000 000 000	TWO-PASS REMOVAL	BKEF
000 000 000	000 000 000	TWO-PASS REMOVAL	BKEF
000 000 000	000 000 000	TWO-PASS REMOVAL	BKEF
000 000 000	000 000 000	PRESENCE/ABSENCE	Not Listed
000 000 000	000 000 000	PRESENCE/ABSENCE	Not Listed
000 000 000	000 000 000	PRESENCE/ABSENCE	Not Listed

---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
Whirling Disease Sampling	---	THREE-PASS REMOVAL	Electrofishing
Whirling Disease Sampling	---	THREE-PASS REMOVAL	Electrofishing
Whirling Disease Sampling	---	THREE-PASS REMOVAL	Electrofishing
Whirling Disease Sampling	---	PRESENCE/ABSENCE	Electrofishing
Whirling Disease Sampling	---	PRESENCE/ABSENCE	Electrofishing
Whirling Disease Sampling	---	PRESENCE/ABSENCE	Electrofishing
Whirling Disease Sampling	---	PRESENCE/ABSENCE	Electrofishing
Whirling Disease Sampling	---	THREE-PASS REMOVAL	Electrofishing
Whirling Disease Sampling	---	THREE-PASS REMOVAL	Electrofishing
Whirling Disease Sampling	---	THREE-PASS REMOVAL	Electrofishing
Whirling Disease Sampling	---	THREE-PASS REMOVAL	Electrofishing
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	Not Listed
---	---	PRESENCE/ABSENCE	BTEF
---	96AQ0702	PRESENCE/ABSENCE	Not Listed
---	96AQ0702	PRESENCE/ABSENCE	Not Listed
---	97AQ0752	PRESENCE/ABSENCE	Not Listed
---	97AQ0752	PRESENCE/ABSENCE	Not Listed
---	01AQ0908	PRESENCE/ABSENCE	Not Listed
---	01AQ0908	PRESENCE/ABSENCE	Not Listed
---	---	MARK/RECAPTURE	BTEF
---	---	MARK/RECAPTURE	BTEF
---	---	MARK/RECAPTURE	BTEF
---	---	MARK/RECAPTURE	BTEF
---	---	MARK/RECAPTURE	BTEF
---	---	MARK/RECAPTURE	BTEF

ED 000793 00001687-00069

[illegible]

[illegible][illegible]



















<u>StationLength</u>	<u>StationAsMiles</u>	<u>StationAsKilometers</u>	<u>AvgWidth</u>	<u>StationAsAcres</u>	<u>StationAsHectares</u>
----------------------	-----------------------	----------------------------	-----------------	-----------------------	--------------------------

500	0.09470	0.1524	125	1.43480	0.58064
500	0.09470	0.1524	200	2.29568	0.92903
500	0.09470	0.1524	200	2.29568	0.92903
500	0.09470	0.1524	200	2.29568	0.92903
500	0.09470	0.1524	200	2.29568	0.92903

500	0.09470	0.1524	175	2.00872	0.81290
500	0.09470	0.1524	175	2.00872	0.81290
500	0.09470	0.1524	175	2.00872	0.81290
500	0.09470	0.1524	175	2.00872	0.81290
500	0.09470	0.1524	150	1.72176	0.69677
500	0.09470	0.1524	100	1.14784	0.46452
500	0.09470	0.1524	100	1.14784	0.46452
1000	0.18939	0.3048	110	2.52525	1.02193
1000	0.18939	0.3048	110	2.52525	1.02193
1000	0.18939	0.3048	110	2.52525	1.02193
1000	0.18939	0.3048	110	2.52525	1.02193
1000	0.18939	0.3048	110	2.52525	1.02193
1000	0.18939	0.3048	110	2.52525	1.02193
1000	0.18939	0.3048	120	2.75482	1.11484
1000	0.18939	0.3048	120	2.75482	1.11484
1000	0.18939	0.3048	120	2.75482	1.11484
1000	0.18939	0.3048	120	2.75482	1.11484
1000	0.18939	0.3048	120	2.75482	1.11484
1000	0.18939	0.3048	120	2.75482	1.11484
1000	0.18939	0.3048	104	2.38751	0.96619
1000	0.18939	0.3048	104	2.38751	0.96619
1000	0.18939	0.3048	104	2.38751	0.96619
1000	0.18939	0.3048	104	2.38751	0.96619
1000	0.18939	0.3048	104	2.38751	0.96619
1000	0.18939	0.3048	110	2.52525	1.02193
1000	0.18939	0.3048			
1000	0.18939	0.3048			
1000	0.18939	0.3048			
1000	0.18939	0.3048			
1000	0.18939	0.3048			
800	0.15152	0.24384			
800	0.15152	0.24384			
800	0.15152	0.24384			
800	0.15152	0.24384			
1000	0.18939	0.3048			



[illegible]

418	0.07917	0.12741	295	2.83081	1.14559
418	0.07917	0.12741	295	2.83081	1.14559
418	0.07917	0.12741	295	2.83081	1.14559
418	0.07917	0.12741	295	2.83081	1.14559
418	0.07917	0.12741	295	2.83081	1.14559
250	0.04735	0.0762	120	0.68871	0.27871
250	0.04735	0.0762	120	0.68871	0.27871
250	0.04735	0.0762	120	0.68871	0.27871
250	0.04735	0.0762	120	0.68871	0.27871
705	0.13352	0.21488	107	1.73175	0.70081
705	0.13352	0.21488	107	1.73175	0.70081
705	0.13352	0.21488	107	1.73175	0.70081
705	0.13352	0.21488	107	1.73175	0.70081
705	0.13352	0.21488	107	1.73175	0.70081
500	0.09470	0.1524	100	1.14784	0.46452
500	0.09470	0.1524	100	1.14784	0.46452
500	0.09470	0.1524	100	1.14784	0.46452
500	0.09470	0.1524	100	1.14784	0.46452
500	0.09470	0.1524	120	1.37741	0.55742
500	0.09470	0.1524	120	1.37741	0.55742
500	0.09470	0.1524	120	1.37741	0.55742
500	0.09470	0.1524	120	1.37741	0.55742
500	0.09470	0.1524	70	0.80349	0.32516
500	0.09470	0.1524	70	0.80349	0.32516
500	0.09470	0.1524	70	0.80349	0.32516
500	0.09470	0.1524	120	1.37741	0.55742
21120	4	6.43738	---	---	---
21120	4	6.43738	---	---	---
21120	4	6.43738	---	---	---
21120	4	6.43738	---	---	---
21120	4	6.43738	---	---	---
21120	4	6.43738	---	---	---
21120	4	6.43738	---	---	---
21120	4	6.43738	---	---	---
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320

13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
14256	2.7	4.34523	100	32.72727	13.24426
14256	2.7	4.34523	100	32.72727	13.24426
14256	2.7	4.34523	100	32.72727	13.24426

12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
14256	2.7	4.34523	100	32.72727	13.24426
14256	2.7	4.34523	100	32.72727	13.24426
14256	2.7	4.34523	100	32.72727	13.24426

12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320

[illegible]

12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320

13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267

13200	2.5	4.02336	100	30.30303	12.26320
13200	2.5	4.02336	100	30.30303	12.26320
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267
12672	2.4	3.86243	100	29.09091	11.77267

21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
21120	4	6.43738			
14784	2.8	4.50616	125	42.42424	17.16848
14784	2.8	4.50616	125	42.42424	17.16848
14784	2.8	4.50616	125	42.42424	17.16848
14784	2.8	4.50616	125	42.42424	17.16848
14784	2.8	4.50616	125	42.42424	17.16848
14784	2.8	4.50616	125	42.42424	17.16848
14784	2.8	4.50616	125	42.42424	17.16848
22176	4.2	6.75925	125	63.63636	25.75272
22176	4.2	6.75925	125	63.63636	25.75272
22176	4.2	6.75925	125	63.63636	25.75272
22176	4.2	6.75925	125	63.63636	25.75272
22176	4.2	6.75925	125	63.63636	25.75272
22176	4.2	6.75925	125	63.63636	25.75272
22176	4.2	6.75925	125	63.63636	25.75272
45936	8.7	14.00129	125	131.81818	53.34493

45936	8.7	14.00129	125	131.81818	53.34493
45936	8.7	14.00129	125	131.81818	53.34493
45936	8.7	14.00129	125	131.81818	53.34493
45936	8.7	14.00129	125	131.81818	53.34493
45936	8.7	14.00129	125	131.81818	53.34493
45936	8.7	14.00129	125	131.81818	53.34493
45936	8.7	14.00129	125	131.81818	53.34493

21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...
21120	4	6.43738	...	...	...

...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...

1000	0.18939	0.3048	51.6	1.18457	0.47938
1000	0.18939	0.3048	73.8	1.69422	0.68562
1000	0.18939	0.3048	73.8	1.69422	0.68562
1000	0.18939	0.3048	73.8	1.69422	0.68562
1000	0.18939	0.3048	60.5	1.38889	0.56206
2700	0.51136	0.82296	62	3.84298	1.55520

...	...	...	...	...	...
...	...	...	...	...	...
...	...	...	...	...	...



7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
22532	4.26742	6.86775	120	62.07163	25.11950
22704	4.3	6.92018	120	62.54546	25.31125
13728	2.6	4.18429	114	35.92727	14.53925
13728	2.6	4.18429	114	35.92727	14.53925
40128	7.6	12.23101	124	114.23030	46.22736
40128	7.6	12.23101	124	114.23030	46.22736
1000	0.18939	0.3048	52	1.19376	0.48310
700	0.13258	0.21336	65	1.04454	0.42271
700	0.13258	0.21336	65	1.04454	0.42271
700	0.13258	0.21336	65	1.04454	0.42271
1000	0.18939	0.3048	71	1.62994	0.65961
1000	0.18939	0.3048	71	1.62994	0.65961
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634



6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
76560	14.5	23.33549	119	209.15152	84.64062
76560	14.5	23.33549	119	209.15152	84.64062
76560	14.5	23.33549	119	209.15152	84.64062
76560	14.5	23.33549	119	209.15152	84.64062
76560	14.5	23.33549	119	209.15152	84.64062
76560	14.5	23.33549	119	209.15152	84.64062
76560	14.5	23.33549	119	209.15152	84.64062
76560	14.5	23.33549	119	209.15152	84.64062
76560	14.5	23.33549	119	209.15152	84.64062
76560	14.5	23.33549	119	209.15152	84.64062
1000	0.18939	0.3048	41	0.94123	0.38090
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792

7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
700	0.13258	0.21336	65	1.04454	0.42271
1000	0.18939	0.3048	52	1.19376	0.48310
1000	0.18939	0.3048	71	1.62994	0.65961
250	0.04735	0.0762	25	0.14348	0.05806
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
7920	1.5	2.41402	100	18.18182	7.35792
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
6336	1.2	1.93121	100	14.54546	5.88634
700	0.13258	0.21336	65	1.04454	0.42271
700	0.13258	0.21336	65	1.04454	0.42271
1000	0.18939	0.3048	41	0.94123	0.38090



















<u>TotalCatch</u>	<u>TotalWeight</u>	<u>ElecEffort</u>	<u>GillEffort</u>	<u>TrapEffort</u>	<u>SeinEffort</u>	<u>TotalEffort</u>	<u>NumberOfNets</u>
12---		0	0	0	0	0	1---
1---		0	0	0	0	0	1---
10	646	0	0	0	0	0	1---
10	646	0	0	0	0	0	1---
10	646	0	0	0	0	0	1---
10	646	0	0	0	0	0	1---
4---		0	0	0	0	0	1---
4---		0	0	0	0	0	1---
4---		0	0	0	0	0	1---
5---		0	0	0	0	0	1---
5---		0	0	0	0	0	1---
5---		0	0	0	0	0	1---
5---		0	0	0	0	0	1---
1---		0	0	0	0	0	1---
1---		0	0	0	0	0	1---
1---		0	0	0	0	0	1---
334	116559	0	0	0	0	0	1---
334	116559	0	0	0	0	0	1---
334	116559	0	0	0	0	0	1---
334	116559	0	0	0	0	0	1---
334	116559	0	0	0	0	0	1---
334	116559	0	0	0	0	0	1---
15	1340	0	0	0	0	0	1---
15	1340	0	0	0	0	0	1---
15	1340	0	0	0	0	0	1---
15	1340	0	0	0	0	0	1---
15	1340	0	0	0	0	0	1---
15	1340	0	0	0	0	0	1---
52	13671	0	0	0	0	0	1---
52	13671	0	0	0	0	0	1---
52	13671	0	0	0	0	0	1---
52	13671	0	0	0	0	0	1---
52	13671	0	0	0	0	0	1---
334	116559	0	0	0	0	0	1
52	15309	0	0	0	0	0	1---
52	15309	0	0	0	0	0	1---
52	15309	0	0	0	0	0	1---
52	15309	0	0	0	0	0	1---
52	15309	0	0	0	0	0	1---
131	74578	0	0	0	0	0	1---
131	74578	0	0	0	0	0	1---
131	74578	0	0	0	0	0	1---
131	74578	0	0	0	0	0	1---
27	5798	0	0	0	0	0	1---

131	74578	0	0	0	0	1
---	---	0	0	0	0	1---
3	200	0	0	0	0	1---
151	28502	0	0	0	0	1---
151	28502	0	0	0	0	1---
151	28502	0	0	0	0	1---
151	28502	0	0	0	0	1---
151	28502	0	0	0	0	1---
151	28502	0	0	0	0	1
146	27223	0	0	0	0	1---
146	27223	0	0	0	0	1---
146	27223	0	0	0	0	1---
146	27223	0	0	0	0	1---
146	27223	0	0	0	0	1---
5	3046	0	0	0	0	1---
88	2718	0	0	0	0	1---
88	2718	0	0	0	0	1---
248	3696	0	0	0	0	1---
248	3696	0	0	0	0	1---
248	3696	0	0	0	0	1---
248	3696	0	0	0	0	1---
248	3696	0	0	0	0	1---
146	27223	0	0	0	0	1
248	3696	0	0	0	0	1
74	77951	0	0	0	0	1---
74	77951	0	0	0	0	1---
74	77951	0	0	0	0	1---
74	77951	0	0	0	0	1---
74	77951	0	0	0	0	1---
74	77951	0	0	0	0	1---
74	77951	0	0	0	0	1---
74	77951	0	0	0	0	1---
13	6741	0	0	0	0	1---
13	6741	0	0	0	0	1---
13	6741	0	0	0	0	1---
13	6741	0	0	0	0	1---
25	12659	0	0	0	0	1---
25	12659	0	0	0	0	1---
25	12659	0	0	0	0	1---
25	12659	0	0	0	0	1---
357	217402	0	0	0	0	2---
357	217402	0	0	0	0	2---
357	217402	0	0	0	0	2---
357	217402	0	0	0	0	2---
357	217402	0	0	0	0	2---

357	217402	0	0	0	0	2---
357	217402	0	0	0	0	2---
357	217402	0	0	0	0	2---
357	217402	0	0	0	0	2---
357	217402	0	0	0	0	2---
92	63859	0	0	0	0	1---
92	63859	0	0	0	0	1---
92	63859	0	0	0	0	1---
92	63859	0	0	0	0	1---
131	120393	0	0	0	0	1---
131	120393	0	0	0	0	1---
131	120393	0	0	0	0	1---
131	120393	0	0	0	0	1---
131	120393	0	0	0	0	1---
67	860	0	0	0	0	1---
67	860	0	0	0	0	1---
67	860	0	0	0	0	1---
67	860	0	0	0	0	1---
111	2732	0	0	0	0	1---
111	2732	0	0	0	0	1---
111	2732	0	0	0	0	1---
111	2732	0	0	0	0	1---
101	90	0	0	0	0	1---
101	90	0	0	0	0	1---
101	90	0	0	0	0	1---
111	2732	0	0	0	0	1---
129	99465	0	0	0	0	1---
129	99465	0	0	0	0	1---
129	99465	0	0	0	0	1---
129	99465	0	0	0	0	1---
129	99465	0	0	0	0	1---
129	99465	0	0	0	0	1---
129	99465	0	0	0	0	1---
129	99465	0	0	0	0	1---
126	28048	0	0	0	0	1---
126	28048	0	0	0	0	1---
126	28048	0	0	0	0	1---
126	28048	0	0	0	0	1---
343	138432	0	0	0	0	1---
343	138432	0	0	0	0	1---
343	138432	0	0	0	0	1---
137	119787	0	0	0	0	1---
137	119787	0	0	0	0	1---
137	119787	0	0	0	0	1---
137	119787	0	0	0	0	1---

137	119787	0	0	0	0	1---
137	119787	0	0	0	0	1---
137	119787	0	0	0	0	1---
137	119787	0	0	0	0	1---
217	97898	0	0	0	0	1---
217	97898	0	0	0	0	1---
217	97898	0	0	0	0	1---
213	86427	0	0	0	0	1---
213	86427	0	0	0	0	1---
213	86427	0	0	0	0	1---
328	110160	0	0	0	0	2---
328	110160	0	0	0	0	2---
234	112312	0	0	0	0	1---
234	112312	0	0	0	0	1---
234	112312	0	0	0	0	1---
234	112312	0	0	0	0	1---
234	112312	0	0	0	0	1---
204	63153	0	0	0	0	2---
204	63153	0	0	0	0	2---
204	63153	0	0	0	0	2---
204	63153	0	0	0	0	2---
175	111673	0	0	0	0	1---
175	111673	0	0	0	0	1---
175	111673	0	0	0	0	1---
123	95438	0	0	0	0	1---
123	95438	0	0	0	0	1---
123	95438	0	0	0	0	1---
416	116430	0	0	0	0	3---
416	116430	0	0	0	0	3---
448	109040	0	0	0	0	2---
448	109040	0	0	0	0	2---
448	107954	0	0	0	0	2---
448	107954	0	0	0	0	2---
582	123178	0	0	0	0	3---
582	123178	0	0	0	0	3---
248	102994	0	0	0	0	1---
248	102994	0	0	0	0	1---
864	170607	0	0	0	0	1---
864	170607	0	0	0	0	1---
864	170607	0	0	0	0	1---
546	231880	0	0	0	0	2---
546	231880	0	0	0	0	2---
1816	362544	0	0	0	0	2---
1816	362544	0	0	0	0	2---
1816	362544	0	0	0	0	2---

1816	362544	0	0	0	0	2---
301	113299	0	0	0	0	1---
301	113299	0	0	0	0	1---
630	153463	0	0	0	0	1---
630	153463	0	0	0	0	1---
630	153463	0	0	0	0	1---
630	153463	0	0	0	0	1
648	222550	0	0	0	0	2---
648	222550	0	0	0	0	2---
648	222550	0	0	0	0	2---
648	222550	0	0	0	0	2---
1334	309878	0	0	0	0	2---
1334	309878	0	0	0	0	2---
1334	309878	0	0	0	0	2---
1334	309878	0	0	0	0	2---
1334	309878	0	0	0	0	2---
1334	309878	0	0	0	0	2---
194	76744	0	0	0	0	1---
194	76744	0	0	0	0	1---
194	76744	0	0	0	0	1---
361	144187	0	0	0	0	1---
361	144187	0	0	0	0	1---
776	288618	0	0	0	0	2---
776	288618	0	0	0	0	2---
776	288618	0	0	0	0	2---
776	288618	0	0	0	0	2---
608	172209	0	0	0	0	1---
608	172209	0	0	0	0	1---
608	172209	0	0	0	0	1---
405	96649	0	0	0	0	1---
405	96649	0	0	0	0	1---
1254	355520	0	0	0	0	2---
1254	355520	0	0	0	0	2---
1254	355520	0	0	0	0	2---
870	268170	0	0	0	0	2---
870	268170	0	0	0	0	2---
870	268170	0	0	0	0	2---
569	145947	0	0	0	0	1---
569	145947	0	0	0	0	1---
416	170209	0	0	0	0	1---
416	170209	0	0	0	0	1---
416	170209	0	0	0	0	1
1232	368706	0	0	0	0	2---
1232	368706	0	0	0	0	2---
902	385910	0	0	0	0	2---

902	385910	0	0	0	0	2---
902	385910	0	0	0	0	2---
5470	4378173	0	0	0	0	2---
5470	4378173	0	0	0	0	2---
5470	4378173	0	0	0	0	2---
5470	4378173	0	0	0	0	2---
5470	4378173	0	0	0	0	2---
5470	4378173	0	0	0	0	2---
5470	4378173	0	0	0	0	2---
17	2046	0	0	0	0	1---
8	318	0	0	0	0	1---
39	27538	0	0	0	0	1---
39	27538	0	0	0	0	1---
39	27538	0	0	0	0	1---
39	27538	0	0	0	0	1---
39	27538	0	0	0	0	1---
39	27538	0	0	0	0	1---
39	27538	0	0	0	0	1---
39	27538	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
39	22308	0	0	0	0	1---
628	483580	0	0	0	0	2---
628	483580	0	0	0	0	2---
628	483580	0	0	0	0	2---
628	483580	0	0	0	0	2---
628	483580	0	0	0	0	2---
628	483580	0	0	0	0	2---
628	483580	0	0	0	0	2---
815	581021	0	0	0	0	2---
815	581021	0	0	0	0	2---
815	581021	0	0	0	0	2---
815	581021	0	0	0	0	2---
815	581021	0	0	0	0	2---
815	581021	0	0	0	0	2---
815	581021	0	0	0	0	2---
2129	1656223	0	0	0	0	2---



2129	1656223	0	0	0	0	2---
2129	1656223	0	0	0	0	2---
2129	1656223	0	0	0	0	2---
2129	1656223	0	0	0	0	2---
2129	1656223	0	0	0	0	2---
2129	1656223	0	0	0	0	2---
2129	1656223	0	0	0	0	2---
42	21833	0	0	0	0	1---
42	21833	0	0	0	0	1---
42	21833	0	0	0	0	1---
42	21833	0	0	0	0	1---
42	21833	0	0	0	0	1---
44	26502	0	0	0	0	1---
44	26502	0	0	0	0	1---
44	26502	0	0	0	0	1---
44	26502	0	0	0	0	1---
44	26502	0	0	0	0	1---
44	26502	0	0	0	0	1---
44	23206	0	0	0	0	1---
44	23206	0	0	0	0	1---
44	23206	0	0	0	0	1---
44	23206	0	0	0	0	1---
44	23206	0	0	0	0	1---
44	23206	0	0	0	0	1---
260	205240	0	0	0	0	2---
260	205240	0	0	0	0	2---
260	205240	0	0	0	0	2---
260	205240	0	0	0	0	2---
260	205240	0	0	0	0	2---
260	205240	0	0	0	0	2---
190	107960	0	0	0	0	2---
190	107960	0	0	0	0	2---
190	107960	0	0	0	0	2---
190	107960	0	0	0	0	2---
190	107960	0	0	0	0	2---
190	107960	0	0	0	0	2---
75	3370	0	0	0	0	2---
75	3370	0	0	0	0	2---
75	3370	0	0	0	0	2---
13	1430	0	0	0	0	2---
299	18053	0	0	0	0	1---
299	18053	0	0	0	0	1---
299	18053	0	0	0	0	1---

4	170	0	0	0	0	1---
34	18822	0	0	0	0	1---
34	18822	0	0	0	0	1---
538	393466	0	0	0	0	1---
538	393466	0	0	0	0	1---
538	393466	0	0	0	0	1---
538	393466	0	0	0	0	1---
538	393466	0	0	0	0	1---
538	393466	0	0	0	0	1---
538	393466	0	0	0	0	1---
538	393466	0	0	0	0	1---
114---		0	0	0	0	3---
114---		0	0	0	0	3---
114---		0	0	0	0	3---
4---		0	0	0	0	1---
4---		0	0	0	0	1---
---	---	0	0	0	0	1---
---	---	0	0	0	0	1---
53---		0	0	0	0	3---
53---		0	0	0	0	3---
53---		0	0	0	0	3---
53---		0	0	0	0	3---
53---		0	0	0	0	3---
569	192766	0	0	0	0	1---
569	192766	0	0	0	0	1---
569	192766	0	0	0	0	1---
569	192766	0	0	0	0	1---
569	192766	0	0	0	0	1---
569	192766	0	0	0	0	1---
569	192766	0	0	0	0	1---
569	192766	0	0	0	0	1---
569	192766	0	0	0	0	1---
---	---	0	0	0	0	1---
6	1485	0	0	0	0	1---
10	770	0	0	0	0	1---
12	11742	0	0	0	0	1---
12	11742	0	0	0	0	1---
30---		0	0	0	0	1---
30---		0	0	0	0	1---
663	247881	0	0	0	0	2---
663	247881	0	0	0	0	2---
663	247881	0	0	0	0	2---
663	247881	0	0	0	0	2---
663	247881	0	0	0	0	2---
663	247881	0	0	0	0	2---

663	247881	0	0	0	0	2---
663	247881	0	0	0	0	2---
663	247881	0	0	0	0	2---
745	389673	0	0	0	0	2---
745	389673	0	0	0	0	2---
745	389673	0	0	0	0	2---
745	389673	0	0	0	0	2---
745	389673	0	0	0	0	2---
745	389673	0	0	0	0	2---
745	389673	0	0	0	0	2---
745	389673	0	0	0	0	2---
745	389673	0	0	0	0	2---
745	389673	0	0	0	0	2---
502	250313	0	0	0	0	2---
502	250313	0	0	0	0	2---
502	250313	0	0	0	0	2---
502	250313	0	0	0	0	2---
502	250313	0	0	0	0	2---
502	250313	0	0	0	0	2---
502	250313	0	0	0	0	2---
563	237668	0	0	0	0	2---
563	237668	0	0	0	0	2---
563	237668	0	0	0	0	2---
563	237668	0	0	0	0	2---
563	237668	0	0	0	0	2---
563	237668	0	0	0	0	2---
563	237668	0	0	0	0	2---
563	237668	0	0	0	0	2---
591	318754	0	0	0	0	2---
12	7642	0	0	0	0	2---
463	224369	0	0	0	0	2---
463	224369	0	0	0	0	2---
230	148677	0	0	0	0	2---
458	192498	0	0	0	0	2---
1	105	0	0	0	0	1---
43	3340	0	0	0	0	2---
43	3340	0	0	0	0	2---
43	3340	0	0	0	0	2---
17	1425	0	0	0	0	2---
17	1425	0	0	0	0	2---
551	272014	0	0	0	0	2---
551	272014	0	0	0	0	2---
551	272014	0	0	0	0	2---
551	272014	0	0	0	0	2---
551	272014	0	0	0	0	2---

551	272014	0	0	0	0	2---
551	272014	0	0	0	0	2---
551	272014	0	0	0	0	2---
551	272014	0	0	0	0	2---
736	283253	0	0	0	0	2---
736	283253	0	0	0	0	2---
736	283253	0	0	0	0	2---
736	283253	0	0	0	0	2---
736	283253	0	0	0	0	2---
736	283253	0	0	0	0	2---
736	283253	0	0	0	0	2---
736	283253	0	0	0	0	2---
736	283253	0	0	0	0	2---
1		0	0	0	0	1
360	178123	0	0	0	0	2---
360	178123	0	0	0	0	2---
360	178123	0	0	0	0	2---
360	178123	0	0	0	0	2---
360	178123	0	0	0	0	2---
360	178123	0	0	0	0	2---
360	178123	0	0	0	0	2---
360	178123	0	0	0	0	2---
458	130146	0	0	0	0	2---
458	130146	0	0	0	0	2---
458	130146	0	0	0	0	2---
458	130146	0	0	0	0	2---
458	130146	0	0	0	0	2---
458	130146	0	0	0	0	2---
458	130146	0	0	0	0	2---
458	130146	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
2551	1690378	0	0	0	0	2---
294	12856	0	0	0	0	2---
244	76475	0	0	0	0	2---
244	76475	0	0	0	0	2---
244	76475	0	0	0	0	2---

244	76475	0	0	0	0	2---
244	76475	0	0	0	0	2---
244	76475	0	0	0	0	2---
244	76475	0	0	0	0	2---
16	1286	0	0	0	0	2---
---	---	0	0	0	0	1---
20---		0	0	0	0	1---
25	162.8	0	0	0	0	1---
795	171918	0	0	0	0	2---
795	171918	0	0	0	0	2---
795	171918	0	0	0	0	2---
795	171918	0	0	0	0	2---
795	171918	0	0	0	0	2---
795	171918	0	0	0	0	2---
795	171918	0	0	0	0	2---
795	171918	0	0	0	0	2---
795	171918	0	0	0	0	2---
1534	256673	0	0	0	0	2---
1534	256673	0	0	0	0	2---
1534	256673	0	0	0	0	2---
1534	256673	0	0	0	0	2---
1534	256673	0	0	0	0	2---
1534	256673	0	0	0	0	2---
1534	256673	0	0	0	0	2---
1534	256673	0	0	0	0	2---
405	94839	0	0	0	0	2---
405	94839	0	0	0	0	2---
405	94839	0	0	0	0	2---
405	94839	0	0	0	0	2---
405	94839	0	0	0	0	2---
405	94839	0	0	0	0	2---
405	94839	0	0	0	0	2---
405	94839	0	0	0	0	2---
810	177545	0	0	0	0	2---
810	177545	0	0	0	0	2---
810	177545	0	0	0	0	2---
810	177545	0	0	0	0	2---
810	177545	0	0	0	0	2---
11	1098	0	0	0	0	2---
11	1098	0	0	0	0	2---
162	6899	0	0	0	0	2---



















<u>EffortMetric</u>	<u>SpeciesID</u>	<u>SpeciesCode</u>	<u>CommonName</u>	<u>SpeciesMethod</u>
PASS	227SPD		SPECKLED DACE	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	123LOC		BROWN TROUT	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	181RBT		RAINBOW TROUT	Counts
PASS	227SPD		SPECKLED DACE	Counts
PASS	75FMW		FATHEAD MINNOW	Counts
PASS	123LOC		BROWN TROUT	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	123LOC		BROWN TROUT	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	181RBT		RAINBOW TROUT	Counts
PASS	227SPD		SPECKLED DACE	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	227SPD		SPECKLED DACE	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	16BHS		BLUEHEAD SUCKER	Counts
PASS	74FMS		FLANNELMOUTH SUCKER	Counts
PASS	123LOC		BROWN TROUT	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	181RBT		RAINBOW TROUT	Counts
PASS	227SPD		SPECKLED DACE	Counts
PASS	16BHS		BLUEHEAD SUCKER	Counts
PASS	24BRK		BROOK TROUT	Counts
PASS	123LOC		BROWN TROUT	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	181RBT		RAINBOW TROUT	Counts
PASS	271WHS		WHITE SUCKER	Counts
PASS	16BHS		BLUEHEAD SUCKER	Counts
PASS	123LOC		BROWN TROUT	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	181RBT		RAINBOW TROUT	Counts
PASS	227SPD		SPECKLED DACE	Counts
PASS	52CRN		COLORADO RIVER CUTTHROAT	Counts
PASS	16BHS		BLUEHEAD SUCKER	Counts
PASS	123LOC		BROWN TROUT	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	181RBT		RAINBOW TROUT	Counts
PASS	227SPD		SPECKLED DACE	Counts
PASS	16BHS		BLUEHEAD SUCKER	Counts
PASS	74FMS		FLANNELMOUTH SUCKER	Counts
PASS	140MTS		MOTTLED SCULPIN	Counts
PASS	227SPD		SPECKLED DACE	Counts
PASS	123LOC		BROWN TROUT	Counts

PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS			Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	227SPD	SPECKLED DACE	Counts
PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	227SPD	SPECKLED DACE	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	75FMW	FATHEAD MINNOW	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	227SPD	SPECKLED DACE	Counts
PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	279WXB	WHITE-BLUE SUCKER HYBRID	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	227SPD	SPECKLED DACE	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	48CPP	COMMON CARP	Seber Lecren
PASS	74FMS	FLANNELMOUTH SUCKER	Seber Lecren
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts

PASS	181RBT	RAINBOW TROUT	Counts
PASS	227SPD	SPECKLED DACE	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	325FXB	FLANNELMOUTH X BLUEHEAD SUCKER HYBRID	Counts
PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	279WXB	WHITE-BLUE SUCKER HYBRID	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	227SPD	SPECKLED DACE	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	227SPD	SPECKLED DACE	Counts
PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	279WXB	WHITE-BLUE SUCKER HYBRID	Counts
PASS	24BRK	BROOK TROUT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts



PASS	181RBT	RAINBOW TROUT	Counts
PASS	227SPD	SPECKLED DACE	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	197RTC	ROUNDTAIL CHUB	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	24BRK	BROOK TROUT	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	24BRK	BROOK TROUT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	123LOC	BROWN TROUT	3-Pass Estimator
PASS	181RBT	RAINBOW TROUT	3-Pass Estimator
PASS	123LOC	BROWN TROUT	Seber Lecren
PASS	181RBT	RAINBOW TROUT	Seber Lecren
PASS	123LOC	BROWN TROUT	Peterson
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	3-Pass Estimator
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	51CRC	CREEK CHUB	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	181RBT	RAINBOW TROUT	Peterson

PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	24BRK	BROOK TROUT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS	53CRR	COLORADO RIVER RAINBOW TROUT	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	244TAS	TASMANIAN RAINBOW TROUT	Peterson
PASS	24BRK	BROOK TROUT	Counts
PASS	53CRR	COLORADO RIVER RAINBOW TROUT	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	142NAT	CUTTHROAT TROUT (S.S.U.)	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	244TAS	TASMANIAN RAINBOW TROUT	Peterson
PASS	53CRR	COLORADO RIVER RAINBOW TROUT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	53CRR	COLORADO RIVER RAINBOW TROUT	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	244TAS	TASMANIAN RAINBOW TROUT	Peterson
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	244TAS	TASMANIAN RAINBOW TROUT	Peterson
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	123LOC	BROWN TROUT	Peterson

PASS	142 NAT	CUTTHROAT TROUT (S.S.U.)	Counts
PASS	181 RBT	RAINBOW TROUT	Peterson
PASS	16 BHS	BLUEHEAD SUCKER	Peterson
PASS	48 CPP	COMMON CARP	Peterson
PASS	74 FMS	FLANNELMOUTH SUCKER	Peterson
PASS	123 LOC	BROWN TROUT	Peterson
PASS	140 MTS	MOTTLED SCULPIN	Counts
PASS	181 RBT	RAINBOW TROUT	Counts
PASS	271 WHS	WHITE SUCKER	Peterson
PASS	24 BRK	BROOK TROUT	Counts
PASS	24 BRK	BROOK TROUT	Counts
PASS	16 BHS	BLUEHEAD SUCKER	Counts
PASS	48 CPP	COMMON CARP	Counts
PASS	74 FMS	FLANNELMOUTH SUCKER	Counts
PASS	123 LOC	BROWN TROUT	Counts
PASS	140 MTS	MOTTLED SCULPIN	Counts
PASS	181 RBT	RAINBOW TROUT	Counts
PASS	271 WHS	WHITE SUCKER	Counts
PASS	16 BHS	BLUEHEAD SUCKER	Counts
PASS	48 CPP	COMMON CARP	Counts
PASS	74 FMS	FLANNELMOUTH SUCKER	Counts
PASS	123 LOC	BROWN TROUT	Counts
PASS	140 MTS	MOTTLED SCULPIN	Counts
PASS	181 RBT	RAINBOW TROUT	Counts
PASS	16 BHS	BLUEHEAD SUCKER	Counts
PASS	48 CPP	COMMON CARP	Counts
PASS	74 FMS	FLANNELMOUTH SUCKER	Counts
PASS	123 LOC	BROWN TROUT	Counts
PASS	140 MTS	MOTTLED SCULPIN	Counts
PASS	181 RBT	RAINBOW TROUT	Counts
PASS	16 BHS	BLUEHEAD SUCKER	Peterson
PASS	48 CPP	COMMON CARP	Counts
PASS	74 FMS	FLANNELMOUTH SUCKER	Peterson
PASS	123 LOC	BROWN TROUT	Counts
PASS	140 MTS	MOTTLED SCULPIN	Counts
PASS	181 RBT	RAINBOW TROUT	Counts
PASS	271 WHS	WHITE SUCKER	Counts
PASS	16 BHS	BLUEHEAD SUCKER	Peterson
PASS	48 CPP	COMMON CARP	Counts
PASS	74 FMS	FLANNELMOUTH SUCKER	Peterson
PASS	123 LOC	BROWN TROUT	Peterson
PASS	140 MTS	MOTTLED SCULPIN	Counts
PASS	181 RBT	RAINBOW TROUT	Counts
PASS	271 WHS	WHITE SUCKER	Peterson
PASS	16 BHS	BLUEHEAD SUCKER	Peterson

PASS	48CPP	COMMON CARP	Peterson
PASS	74FMS	FLANNELMOUTH SUCKER	Peterson
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	227SPD	SPECKLED DACE	Counts
PASS	271WHS	WHITE SUCKER	Peterson
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Seber Lecren
PASS	48CPP	COMMON CARP	Counts
PASS	57DAC	DACE (S.U.)	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	279WXB	WHITE-BLUE SUCKER HYBRID	Counts
PASS			Counts
PASS	24BRK	BROOK TROUT	Seber Lecren
PASS	181RBT	RAINBOW TROUT	Counts
PASS	201RXN	RAINBOW X CUTTHROAT	Counts
PASS	24BRK	BROOK TROUT	Seber Lecren
PASS			Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	227SPD	SPECKLED DACE	Counts

PASS	24BRK	BROOK TROUT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	142NAT	CUTTHROAT TROUT (S.S.U.)	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	238SUC	SUCKER (S.U.)	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	140MTS	MOTTLED SCULPIN	3-Pass Estimator
PASS	181RBT	RAINBOW TROUT	3-Pass Estimator
Pass	140MTS	MOTTLED SCULPIN	Counts
Pass	227SPD	SPECKLED DACE	Counts
Pass			Counts
Pass			Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	75FMW	FATHEAD MINNOW	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	3-Pass Estimator
PASS	181RBT	RAINBOW TROUT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	227SPD	SPECKLED DACE	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	238SUC	SUCKER (S.U.)	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS			Counts
PASS	24BRK	BROOK TROUT	Counts
PASS	24BRK	BROOK TROUT	Counts
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	201RXN	RAINBOW X CUTTHROAT	Peterson

PASS	232SRN	SNAKE RIVER CUTTHROAT	Peterson
PASS	238SUC	SUCKER (S.U.)	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	16BHS	BLUEHEAD SUCKER	Peterson
PASS	74FMS	FLANNELMOUTH SUCKER	Peterson
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	201RXN	RAINBOW X CUTTHROAT	Counts
PASS	227SPD	SPECKLED DACE	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Peterson
PASS	238SUC	SUCKER (S.U.)	Counts
PASS	271WHS	WHITE SUCKER	Peterson
PASS	16BHS	BLUEHEAD SUCKER	Peterson
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	158OTS	OTHER WARMWATER SPECIES	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	158OTS	OTHER WARMWATER SPECIES	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	232SRN	SNAKE RIVER CUTTHROAT	Peterson
PASS	123LOC	BROWN TROUT	Peterson
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	123LOC	BROWN TROUT	Peterson
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	24BRK	BROOK TROUT	Counts
PASS	24BRK	BROOK TROUT	Seber Lecren
PASS	123LOC	BROWN TROUT	Counts
PASS	181RBT	RAINBOW TROUT	Counts
PASS	24BRK	BROOK TROUT	Seber Lecren
PASS	181RBT	RAINBOW TROUT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Peterson
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson

PASS	201RXN	RAINBOW X CUTTHROAT	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	52CRN	COLORADO RIVER CUTTHROAT	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	201RXN	RAINBOW X CUTTHROAT	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	279WXB	WHITE-BLUE SUCKER HYBRID	Counts
PASS	280WXF	WHITE-FLANNELMOUTH HYBRID	Counts
PASS	197RTC	ROUNDTAIL CHUB	Counts
PASS	16BHS	BLUEHEAD SUCKER	Peterson
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	227SPD	SPECKLED DACE	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	279WXB	WHITE-BLUE SUCKER HYBRID	Counts
PASS	16BHS	BLUEHEAD SUCKER	Peterson
PASS	74FMS	FLANNELMOUTH SUCKER	Peterson
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	271WHS	WHITE SUCKER	Peterson
PASS	279WXB	WHITE-BLUE SUCKER HYBRID	Counts
PASS	280WXF	WHITE-FLANNELMOUTH HYBRID	Counts
PASS	16BHS	BLUEHEAD SUCKER	Counts
PASS	48CPP	COMMON CARP	Counts
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	227SPD	SPECKLED DACE	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	271WHS	WHITE SUCKER	Counts
PASS	279WXB	WHITE-BLUE SUCKER HYBRID	Counts
PASS	280WXF	WHITE-FLANNELMOUTH HYBRID	Counts
PASS	24BRK	BROOK TROUT	Seber Lecren
PASS	16BHS	BLUEHEAD SUCKER	Peterson
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson

PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	271WHS	WHITE SUCKER	Counts
PASS	280WXF	WHITE-FLANNELMOUTH HYBRID	Counts
PASS	24BRK	BROOK TROUT	Seber Lecren
PASS			Counts
PASS	24BRK	BROOK TROUT	Counts
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	16BHS	BLUEHEAD SUCKER	Peterson
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	227SPD	SPECKLED DACE	Counts
PASS	271WHS	WHITE SUCKER	Peterson
PASS	280WXF	WHITE-FLANNELMOUTH HYBRID	Counts
PASS	16BHS	BLUEHEAD SUCKER	Peterson
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	227SPD	SPECKLED DACE	Counts
PASS	232SRN	SNAKE RIVER CUTTHROAT	Counts
PASS	271WHS	WHITE SUCKER	Peterson
PASS	16BHS	BLUEHEAD SUCKER	Peterson
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	271WHS	WHITE SUCKER	Counts
PASS	279WXB	WHITE-BLUE SUCKER HYBRID	Counts
PASS	280WXF	WHITE-FLANNELMOUTH HYBRID	Counts
PASS	16BHS	BLUEHEAD SUCKER	Peterson
PASS	74FMS	FLANNELMOUTH SUCKER	Counts
PASS	123LOC	BROWN TROUT	Peterson
PASS	140MTS	MOTTLED SCULPIN	Counts
PASS	181RBT	RAINBOW TROUT	Peterson
PASS	271WHS	WHITE SUCKER	Counts
PASS	24BRK	BROOK TROUT	Seber Lecren
PASS	123LOC	BROWN TROUT	Counts
PASS	24BRK	BROOK TROUT	Seber Lecren





















<u>SpeciesCatch</u>	<u>Threshold</u>	<u>NumBlwThreshold</u>	<u>PercentCatch</u>	<u>FirstCatch</u>	<u>SecondCatch</u>	<u>ThirdCatch</u>
12	0	0	100	12		
1	0	0	100	1		
3	120	0	30	3		
1	0	0	10	1		
5	200	0	50	5		
1	0	0	10	1		
1	0	0	25	1		
2	120	0	50	2		
1	0	0	25	1		
1	120	0	20	1		
1	0	0	20	1		
2	200	0	40	2		
1	0	0	20	1		
1	0	0	100	1		
1	0	0	100	1		
1	0	0	100	1		
229	150	0	68.56	229		
1	150	0	0.3	1		
20	120	1	5.99	20		
51	0	0	15.27	51		
31	200	22	9.28	31		
1	0	0	0.3	1		
1	150	0	6.67	1		
1	130	1	6.67	1		
3	120	0	20	3		
3	0	0	20	3		
6	200	2	40	6		
1	150	0	6.67	1		
25	150	1	48.08	25		
6	120	0	11.54	6		
16	0	0	30.77	16		
4	200	1	7.69	4		
1	0	0	1.92	1		
1	100	0	0.3	1		
15	150	0	28.85	15		
9	120	0	17.31	9		
15	0	0	28.85	15		
12	200	0	23.08	12		
1	0	0	1.92	1		
97	150	0	74.05	97		
15	150	0	11.45	15		
15	0	0	11.45	15		
3	0	0	2.29	3		
27	120	0	100	27		

1	100	0	0.76	1	
0---		0---			
3	200	1	100	3	
60	150	0	39.74	60	
14	120	0	9.27	14	
58	0	0	38.41	58	
13	200	7	8.61	13	
1	0	0	0.66	1	
5	100	0	3.31	5	
60	150	0	41.1	60	
9	120	0	6.16	9	
58	0	0	39.73	58	
13	200	7	8.9	13	
1	0	0	0.68	1	
5	150	0	100	5	
6	120	0	6.82	6	
82	0	0	93.18	82	
6	150	2	2.42	6	
8	0	0	3.23	8	
14	120	0	5.65	14	
209	0	0	84.27	209	
10	0	0	4.03	10	
5	100	0	3.42	5	
1	100	0	0.4	1	
2	150	0	2.7	2	
7	150	0	9.46	7	
40	150	0	54.05	40	
7	120	0	9.46	7	
1	200	0	1.35	1	
1	150	0	1.35	1	
15	150	0	20.27	15	
1	0	0	1.35	1	
8	150	0	61.54	8	
1	150	0	7.69	1	
3	150	0	23.08	3	
1	150	0	7.69	1	
20	150	0	80	20	
3	150	0	12	3	
1	0	0	4	1	
1	0	0	4	1	
251	150	1	70.31	88	163
9	150	0	2.52	5	4
50	150	0	14.01	28	22
31	120	0	8.68	12	19
6	0	0	1.68---	6	

1	200	0	0.28	1	
1	0	0	0.28	1	
4	150	0	1.12	2	
2		0	0.56	1	
2	100	0	0.56	2	
38	150	0	41.3	38	
52	150	2	56.52	52	
1	150	0	1.09	1	
1	0	0	1.09	1	
54	150	0	41.22	54	
4	150	0	3.05	4	
70	150	0	53.44	70	
1	120	0	0.76	1	
2	150	0	1.53	2	
2	150	1	2.99	2	
1	120	1	1.49	1	
63	0	0	94.03	63	
1	0	0	1.49	1	
2	150	0	1.8	2	
12	120	0	10.81	12	
89	0	0	80.18	89	
3	200	1	2.7	3	
3	150	1	2.97	3	
94	0	0	93.07	94	
4	0	0	3.96	4	
5	100	0	4.5	5	
12	150	0	9.3	12	
2	150	0	1.55	2	
47	150	0	36.43	47	
23	120	0	17.83	23	
2	200	0	1.55	2	
1	150	0	0.78	1	
39	150	0	30.23	39	
3	0	0	2.33	3	
1	130	0	0.79	1	
49	120	0	38.89	49	
31	200	9	24.6	31	
45	150	0	35.71	45	
233	120	0	67.93	233	
33	200	0	9.62	33	
77	150	0	22.45	77	
47	150	0	34.31	47	
5	150	0	3.65	5	
66	150	0	48.18	66	
6	120	0	4.38	6	

6	200	0	4.38	6		
2	0	0	1.46	2		
4	150	0	2.92	4		
1	150	0	0.73	1		
198	120	0	91.24	198		
10	200	0	4.61	10		
9	150	0	4.15	9		
165	120	0	77.46	165		
31	200	7	14.55	31		
17	150	1	7.98	17		
300	120	0	91.46	150	150	
28	200	8	8.54	28		
1	130	0	0.43	1		
1	150	0	0.43	1		
207	120	0	88.46	207		
21	200	0	8.97	21		
4	150	0	1.71	4		
1	130	1	0.49		1	
151	120	0	74.02		151	
43	200	5	21.08		43	
9	100	0	4.41	9		
1	150	0	0.57	1		
152	120	0	86.86	152		
22	200	1	12.57	22		
102	120	0	82.93	102		
20	200	0	16.26	20		
1	150	0	0.81	1		
214	120	0	53.85	84	60	70
192	200	70	46.15	72	56	64
266	120	0	59.38	156	110	
182	200	34	40.63	110	72	
266	120	0	59.38			
182	200	34	40.63			
382	120	6	65.64	128	106	148
200	200	76	34.36	74	58	68
157	120	0	63.31	157		
91	200	14	36.69	91		
404	120	1	46.76	404		
457	200	150	52.89	457		
3	100	0	0.35	3		
346	120	0	63.37			
200	200	32	36.63			
4	150	0	0.22			
856	120	2	47.14			
954	200	342	52.53			

2	150	0	0.11		
163	120	1	54.15	163	
138	200	58	45.85	138	
1	130	0	0.16	1	
348	120	2	55.24	348	
280	200	130	44.44	280	
1	100	0	0.16	1	
40	150	26	6.17		
356	120	22	54.94		
90	200	0	13.89		
162	150	54	25		
2	130	0	0.15		
42	150	42	3.15		
742	120	14	55.62		
2	150	0	0.15		
70	200	0	5.25		
476	150	188	35.68		
44	150	19	22.68	44	
114	120	11	58.76	114	
36	200	22	18.56	36	
224	120	0	62.05	224	
137	200	94	37.95	137	
100	150	76	12.89		
480	120	12	61.86		
48	200	4	6.19		
148	150	70	19.07		
275	120	4	45.23	275	
324	200	69	53.29	324	
9	150	1	1.48	9	
124	120	2	30.62	124	
281	200	122	69.38	281	
566	120	8	45.14		
670	200	156	53.43		
18	150	6	1.44		
300	120	4	34.48		
330	200	10	37.93		
240	150	32	27.59		
348	120	13	61.16	348	
221	200	73	38.84	221	
243	120	0	58.41	243	
172	200	8	41.35	172	
1	100	0	0.24	1	
778	120	26	63.15		
454	200	146	36.85		
540	120	0	59.87		

2	150	0	0.22		
360	200	16	39.91		
3708	150	0	67.79		
17	150	0	0.31		
1148	150	1	20.99		
251	120	0	4.59		
169	0	0	3.09		
63	200	7	1.15		
114	150	0	2.08		
17	130	0	100	17	
8	130	3	100	8	
7	150	0	17.95	7	
1	150	0	2.56	1	
7	150	0	17.95	7	
7	120	0	17.95	7	
6	0	0	15.38	6	
7	200	0	17.95	7	
4	150	0	10.26	4	
5	150	0	12.82	5	
2	150	0	5.13	2	
5	150	0	12.82	5	
6	120	0	15.38	6	
15	0	0	38.46	15	
6	200	0	15.38	6	
5	150	0	12.82	5	
2	150	0	5.13	2	
5	150	0	12.82	5	
6	120	0	15.38	6	
15	0	0	38.46	15	
6	200	0	15.38	6	
496	150	0	78.98		
1	150	0	0.16		
93	150	0	14.81		
8	120	0	1.27		
16	0	0	2.55		
5	200	1	0.8		
9	150	0	1.43		
569	150	0	69.82		
2	150	0	0.25		
76	150	0	9.33		
69	120	0	8.47		
44	0	0	5.4		
31	200	5	3.8		
24	150	0	2.94		
1645	150	0	77.27		

10	150	0	0.47		
264	150	0	12.4		
97	120	0	4.56		
45	0	0	2.11		
24	200	1	1.13		
1	0	0	0.05		
43	150	0	2.02		
5	150	0	11.9	5	
6	150	0	14.29	6	
8	120	0	19.05	8	
18	0	0	42.86	18	
5	200	0	11.9	5	
6	150	0	13.64	6	
2	150	0	4.55	2	
7	150	0	15.91	7	
6	120	0	13.64	6	
22	0	0	50	22	
1	200	0	2.27	1	
6	150	0	13.64	6	
2	150	0	4.55	2	
7	150	0	15.91	7	
6	120	0	13.64	6	
22	0	0	50	22	
1	200	0	2.27	1	
142	150	0	54.62		
2	150	0	0.77		
76	150	0	29.23		
12	120	0	4.62		
22	0	0	8.46		
6	200	0	2.31		
132	150	2	69.47	130	2
16	150	0	8.42	16	
2	0	0	1.05	2	
30	150	0	15.79	30	
4	150	0	2.11	4	
6	0	0	3.16	6	
0		0			
67	130	22	89.33	54	13
6	200	2	8	6	
2	150	0	2.67	2	
13	130	0	100	9	4
0		0			
67	150	34	22.41	67	
58	150	16	19.4	58	
174	0	0	58.19	174	

4	130	1	100	4		
28	150	1	82.35	28		
6	150	0	17.65	6		
275	150	0	51.12	275		
143	150	0	26.58	143		
47	120	0	8.74	47		
37	0	0	6.88	37		
11	150	0	2.04	11		
5	200	0	0.93	5		
8	0	0	1.49	8		
12	150	0	2.23	12		
20	150	0	17.54	20		
87	0	0	77.19	77	7	3
6	200	6	5.26	3	2	1
3	0	0	75	3		
1	0	0	25	1		
0		0				
0		0				
1	150	1	1.89			1
1	0	0	1.89		1	
7	120	9	16.98	2	2	3
40	0	0	75.47	34	6	
2	200	2	3.77	1		
75	150	0	13.18	75		
12	150	0	2.11	12		
242	120	0	42.53	242		
24	0	0	4.22	24		
198	200	26	34.8	198		
1	0	0	0.18	1		
3	150	0	0.53	3		
6	0	0	1.05	6		
8	150	0	1.41	8		
0		0				
6	130	0	100	6		
10	130	0	100	10		
6	120	0	50	6		
6	200	0	50	6		
15	150	0	50	15		
15	150	0	50	15		
10	150	0	1.51			
11	150	0	1.66			
200	120	2	30.17			
22	0	0	3.32			
335	200	81	50.53			
46	150	7	6.94			



28	150	2	4.22	---	---
1	0	0	0.15	---	---
10	150	1	1.51	---	---
126	150	0	16.91	---	---
6	150	0	0.81	---	---
240	120	0	32.21	---	---
46	0	0	6.17	---	---
279	200	20	37.45	---	---
1	150	0	0.13	---	---
1	0	0	0.13	---	---
37	150	0	4.97	---	---
2	0	0	0.27	---	---
7	150	0	0.94	---	---
73	150	0	14.54	---	---
157	120	0	31.27	---	---
21	0	0	4.18	---	---
1	0	0	0.2	---	---
228	200	7	45.42	---	---
21	150	0	4.18	---	---
1	150	0	0.2	---	---
18	150	0	3.2	---	---
5	150	0	0.89	---	---
177	120	0	31.44	---	---
16	0	0	2.84	---	---
13	0	0	2.31	---	---
302	200	8	53.64	---	---
18	150	4	3.2	---	---
14	150	0	2.49	---	---
591	200	21	100	---	---
12	150	0	100	---	---
80	120	0	17.28	---	---
383	200	3	82.72	---	---
230	120	0	100	---	---
458	200	4	100	---	---
1	130	0	100	1	---
39	130	6	90.7	28	11
3	120	0	6.98	3	---
1	200	0	2.33	1	---
16	130	6	94.12	11	5
1	200	0	5.88	---	1
96	150	0	17.42	---	---
3	150	0	0.54	---	---
147	120	0	26.68	---	---
88	0	0	15.97	---	---
207	200	31	37.57	---	---

2	150	2	0.36		
2	150	0	0.36		
5	150	0	0.91		
1	100	0	0.18		
52	150	0	7.07		
14	150	0	1.9		
217	120	0	29.48		
36	0	0	4.89		
386	200	45	52.45		
1	150	0	0.14		
26	150	0	3.53		
2	0	0	0.27		
2	0	0	0.27		
1	150	0	100	1	
30	150	1	8.33		
1	150	0	0.28		
145	120	1	40.28		
24	0	0	6.67		
157	200	6	43.61		
1	0	0	0.28		
1	150	0	0.28		
1	0	0	0.28		
23	150	0	5.02		
8	150	0	1.75		
162	120	18	35.37		
23	0	0	5.02		
219	200	59	47.82		
21	150	0	4.59		
1	0	0	0.22		
1	0	0	0.22		
667	150	0	26.15		
5	150	0	0.2		
188	150	0	7.37		
740	120	0	29.01		
321	0	0	12.58		
482	200	3	18.89		
12	0	0	0.47		
2	150	0	0.08		
84	150	0	3.29		
16	0	0	0.63		
34	0	0	1.33		
294	130	60	100	252	42
31	150	0	12.7		
2	150	0	0.82		
86	120	3	35.25		

10	0	0	4.1		
98	200	46	40.16		
16	150	0	6.56		
1	0	0	0.41		
16	130	1	100	15	1
0		0			
20	130	20	100	20	
25	0	0	100	25	
44	150	0	5.53		
2	150	0	0.25		
178	120	5	22.39		
69	0	0	8.68		
469	200	201	58.99		
1	0	0	0.13		
30	150	2	3.77		
2	0	0	0.25		
193	150	1	12.58		
1	150	0	0.07		
261	120	37	17.01		
289	0	0	18.84		
774	200	512	50.46		
6	0	0	0.39		
4	150	0	0.26		
6	150	1	0.39		
23	150	0	5.68		
1	150	0	0.25		
87	120	6	21.48		
33	0	0	8.15		
224	200	69	55.31		
32	150	4	7.9		
2	0	0	0.49		
3	0	0	0.74		
108	150	0	13.33		
1	150	0	0.12		
83	120	0	10.25		
51	0	0	6.3		
560	200	314	69.14		
7	150	0	0.86		
9	130	0	81.82	7	2
2	120	0	18.18	2	
162	130	68	100	124	38





















					56	0	1
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	200	0	2
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	24494	0	60
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	3138	0	14
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	643	0	6
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
					227	0	5
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	22494	0	60
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	3859	0	9
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	643	0	6
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	3046	0	5
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	2718	0	6
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	1116	0	4
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	2282	0	14
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
					227	0	5
					298	0	1
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	1294	0	2
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	14177	0	7
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	47779	0	40
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	3054	0	7
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	196	0	1
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	358	0	1
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	11093	0	15
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	2195	0	8
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	412	0	1
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	3314	0	3
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	820	0	1
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	10079	0	20
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	2580	0	3
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	127828	0	250
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	9
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	50
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	11082	0	31
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000		0	0

000 000 000	000 000 000	000 000 000	000 000 000	196	0	1
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	1413	0	4
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	179	0	2
000 000 000	000 000 000	000 000 000	000 000 000	16522	0	38
000 000 000	000 000 000	000 000 000	000 000 000	47185	0	50
000 000 000	000 000 000	000 000 000	000 000 000	152	0	1
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	34071	0	54
000 000 000	000 000 000	000 000 000	000 000 000	8982	0	4
000 000 000	000 000 000	000 000 000	000 000 000	75623	0	70
000 000 000	000 000 000	000 000 000	000 000 000	714	0	1
000 000 000	000 000 000	000 000 000	000 000 000	1003	0	2
000 000 000	000 000 000	000 000 000	000 000 000	860	0	1
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	252	0	2
000 000 000	000 000 000	000 000 000	000 000 000	1669	0	12
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	441	0	2
000 000 000	000 000 000	000 000 000	000 000 000	90	0	2
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	370	0	5
000 000 000	000 000 000	000 000 000	000 000 000	5475	0	12
000 000 000	000 000 000	000 000 000	000 000 000	3156	0	2
000 000 000	000 000 000	000 000 000	000 000 000	54553	0	47
000 000 000	000 000 000	000 000 000	000 000 000	12310	0	23
000 000 000	000 000 000	000 000 000	000 000 000	392	0	2
000 000 000	000 000 000	000 000 000	000 000 000	204	0	1
000 000 000	000 000 000	000 000 000	000 000 000	23375	0	39
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	21192	0	49
000 000 000	000 000 000	000 000 000	000 000 000	3896	0	22
000 000 000	000 000 000	000 000 000	000 000 000	2960	0	45
000 000 000	000 000 000	000 000 000	000 000 000	117021	0	233
000 000 000	000 000 000	000 000 000	000 000 000	11768	0	33
000 000 000	000 000 000	000 000 000	000 000 000	9643	0	77
000 000 000	000 000 000	000 000 000	000 000 000	32133	0	47
000 000 000	000 000 000	000 000 000	000 000 000	9140	0	5
000 000 000	000 000 000	000 000 000	000 000 000	69526	0	66
000 000 000	000 000 000	000 000 000	000 000 000	3083	0	6

				3038	0	6
					0	0
				2351	0	4
				516	0	1
				92010	0	198
				3275	0	10
				2613	0	9
				76810	0	165
				4729	0	24
				4888	0	16
				102820	0	300
				7340	0	20
				425	0	1
				2417	0	1
				99617	0	207
				7964	0	21
				1889	0	4
					0	0
				52882	0	151
				8802	0	38
				1469	0	9
				1342	0	1
				103136	0	152
				7195	0	21
				65088	0	102
				28990	0	20
				1360	0	1
0				81978	0	224
0				34452	0	122
					0	266
					0	148
	156	2	108	77300	0	266
	108	12	62	30654	0	148
0				88440	0	376
0				34738	0	124
				81884	0	157
				21110	0	77
				98519	0	403
				70428	0	307
				1660	0	3
	166	32	148	184264	0	346
	90	18	92	47616	0	168
	4	0	0	792	0	4
	382	50	424	215796	0	854
	388	40	526	143726	0	612

	2	0	0	2230	0	2
				88736	0	162
				24563	0	80
				425	0	1
				125049	0	346
				27933	0	150
				56	0	1
	18	0	22	1026	0	14
	202	26	128	168492	0	334
	60	14	16	30580	0	90
	60	6	96	22452	0	108
	2	0	0	932	0	2
	18	0	24		0	0
	356	48	338	248924	0	728
	2	0	0	116	0	2
	36	2	30	15228	0	70
	182	22	272	44678	0	288
				10833	0	25
				61345	0	103
				4566	0	14
				136931	0	224
				7256	0	43
	60	0	40	1678	0	24
	218	18	244	272124	0	468
	32	2	14	6394	0	44
	60	2	86	8422	0	78
				121152	0	271
				50693	0	255
				364	0	8
				53272	0	122
				43377	0	159
	218	16	332	250416	0	558
	326	14	330	104470	0	514
	0	0	18	634	0	12
	150	14	136	156932	0	296
	174	6	150	101356	0	320
	118	2	120	9882	0	208
				106942	0	335
				39005	0	148
				111395	0	243
				58730	0	164
				84	0	1
	358	18	402	286404	0	752
	192	12	250	82302	0	308
	232	40	268	262630	0	540



000 000 000	2	0	0	162	0	2
000 000 000	166	14	180	123118	0	344
000 000 000	1770	74	1864	2560284	103	3605
000 000 000	12	1	4	37592	0	17
000 000 000	526	36	586	1480955	22	1125
000 000 000	83	5	163	157366	34	217
000 000 000	43	0	126		0	0
000 000 000	0	24	36	36526	10	46
000 000 000	60	7	47	105450	17	97
000 000 000	000 000 000	000 000 000	000 000 000	2046	0	17
000 000 000	000 000 000	000 000 000	000 000 000	318	0	5
000 000 000	000 000 000	000 000 000	000 000 000	4482	0	7
000 000 000	000 000 000	000 000 000	000 000 000	2417	0	1
000 000 000	000 000 000	000 000 000	000 000 000	9409	0	7
000 000 000	000 000 000	000 000 000	000 000 000	4584	0	7
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	3605	0	7
000 000 000	000 000 000	000 000 000	000 000 000	3041	0	4
000 000 000	000 000 000	000 000 000	000 000 000	3172	0	5
000 000 000	000 000 000	000 000 000	000 000 000	4206	0	2
000 000 000	000 000 000	000 000 000	000 000 000	6965	0	5
000 000 000	000 000 000	000 000 000	000 000 000	4270	0	6
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	3695	0	6
000 000 000	000 000 000	000 000 000	000 000 000	3172	0	5
000 000 000	000 000 000	000 000 000	000 000 000	4206	0	2
000 000 000	000 000 000	000 000 000	000 000 000	6965	0	5
000 000 000	000 000 000	000 000 000	000 000 000	4270	0	6
000 000 000	000 000 000	000 000 000	000 000 000		0	0
000 000 000	000 000 000	000 000 000	000 000 000	3695	0	6
000 000 000	237	14	245	340178	10	486
000 000 000	1	0	0	2185	0	1
000 000 000	29	5	59	123319	0	93
000 000 000	8	0	0	7154	7	1
000 000 000	2	0	14		0	0
000 000 000	2	0	3	1418	1	3
000 000 000	5	0	4	9326	5	4
000 000 000	223	12	334	386534	83	486
000 000 000	0	0	2	5884	0	2
000 000 000	30	4	42	104535	22	54
000 000 000	30	1	38	42455	29	40
000 000 000	0	0	44		0	0
000 000 000	11	0	19	15105	5	21
000 000 000	11	3	10	26508	11	13
000 000 000	862	34	749	1169281	4	1641

000 000 000	9	1	0	19298	0	10	000 000 000
000 000 000	25	10	229	351881	0	264	000 000 000
000 000 000	26	1	70	59012	1	96	000 000 000
000 000 000	19	0	26		0	0	000 000 000
000 000 000	7	1	15	17952	0	23	000 000 000
000 000 000	1	0	0		0	0	000 000 000
000 000 000	23	2	18	38799	2	41	000 000 000
000 000 000				4000	0	5	000 000 000
000 000 000				7854	0	6	000 000 000
000 000 000				6919	0	8	000 000 000
000 000 000					0	0	000 000 000
000 000 000				3060	0	5	000 000 000
000 000 000				4470	0	6	000 000 000
000 000 000				7499	2	0	7499
000 000 000				8750	0	7	000 000 000
000 000 000				5424	0	6	000 000 000
000 000 000					0	0	000 000 000
000 000 000				359	1	0	359
000 000 000				4470	0	6	000 000 000
000 000 000				4206	0	2	000 000 000
000 000 000				8750	0	7	000 000 000
000 000 000				5424	0	6	000 000 000
000 000 000					0	0	000 000 000
000 000 000				356	1	0	356
000 000 000	0	4	138	101002	0	142	000 000 000
000 000 000	0	2	0	4610	0	2	000 000 000
000 000 000	0	0	76	88946	0	76	000 000 000
000 000 000	0	4	8	6954	0	12	000 000 000
000 000 000	0	2	20		0	0	000 000 000
000 000 000	0	0	6	3728	0	6	000 000 000
000 000 000					0	130	000 000 000
000 000 000				34532	0	16	000 000 000
000 000 000					0	0	000 000 000
000 000 000				23672	0	30	000 000 000
000 000 000				742	0	4	000 000 000
000 000 000					0	0	000 000 000
000 000 000					0	0	000 000 000
000 000 000				2562	43	0	2228
000 000 000				760	4	0	760
000 000 000				198	2	0	198
000 000 000				1430	13	0	1054
000 000 000					0	0	000 000 000
000 000 000				2076	0	33	000 000 000
000 000 000				15977	0	42	000 000 000
000 000 000					0	0	000 000 000



000 000 000	26	2	0	2517	0	26	000 000 000
000 000 000	0	0	1	000 000 000	0	0	000 000 000
000 000 000	5	0	5	7675	0	9	000 000 000
000 000 000	85	1	40	80054	0	126	000 000 000
000 000 000	2	1	3	9377	0	6	000 000 000
000 000 000	148	19	73	144941	0	240	000 000 000
000 000 000	28	0	18	000 000 000	0	0	000 000 000
000 000 000	176	24	79	135861	0	259	000 000 000
000 000 000	1	0	0	352	0	1	000 000 000
000 000 000	1	0	0	000 000 000	0	0	000 000 000
000 000 000	22	5	10	14655	0	37	000 000 000
000 000 000	0	0	2	000 000 000	0	0	000 000 000
000 000 000	4	1	2	4433	0	7	000 000 000
000 000 000	16	2	55	47541	0	73	000 000 000
000 000 000	88	11	58	74876	0	157	000 000 000
000 000 000	9	0	12	000 000 000	0	0	000 000 000
000 000 000	0	0	1	000 000 000	0	0	000 000 000
000 000 000	118	16	94	121189	0	221	000 000 000
000 000 000	11	0	10	6553	0	21	000 000 000
000 000 000	1	0	0	154	0	1	000 000 000
000 000 000	12	0	6	10529	0	18	000 000 000
000 000 000	1	0	4	3874	0	5	000 000 000
000 000 000	105	11	61	94247	0	177	000 000 000
000 000 000	16	0	0	000 000 000	0	0	000 000 000
000 000 000	8	0	5	000 000 000	0	0	000 000 000
000 000 000	160	16	126	116853	0	294	000 000 000
000 000 000	12	0	6	2983	0	14	000 000 000
000 000 000	5	0	9	9182	0	14	000 000 000
000 000 000	233	41	317	318754	0	570	000 000 000
000 000 000	7	1	4	7642	0	12	000 000 000
000 000 000	36	4	40	62200	0	80	000 000 000
000 000 000	201	13	169	162169	0	380	000 000 000
000 000 000	117	20	93	148677	0	230	000 000 000
000 000 000	194	25	239	192498	0	454	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	105	1	0	105
000 000 000	000 000 000	000 000 000	000 000 000	2900	33	0	2005
000 000 000	000 000 000	000 000 000	000 000 000	340	3	0	340
000 000 000	000 000 000	000 000 000	000 000 000	185	1	0	185
000 000 000	000 000 000	000 000 000	000 000 000	1285	10	0	545
000 000 000	000 000 000	000 000 000	000 000 000	190	1	0	000 000 000
000 000 000	65	1	30	55518	0	96	000 000 000
000 000 000	2	0	1	4382	0	3	000 000 000
000 000 000	62	15	70	99252	0	147	000 000 000
000 000 000	43	0	45	000 000 000	0	0	000 000 000
000 000 000	83	10	114	107487	0	176	000 000 000

0	0	2	0	0		
2	0	0	1966	2		
2	0	3	2549	5		
0	0	1	860	1		
25	0	27	25737	52		
11	0	3	16830	14		
111	9	97	106092	217		
33	0	3	0	0		
206	24	156	114653	341		
0	0	1	352	1		
19	0	7	19589	26		
1	0	1	0	0		
1	0	1	0	0		
				0	0	
13	1	16	18152	29		
1	0	0	647	1		
54	14	77	91783	144		
10	0	14	0	0		
66	7	84	67011	151		
0	0	1	0	0		
0	0	1	530	1		
1	0	0	0	0		
9	1	13	11366	23		
2	1	5	11704	8		
88	6	68	48915	144		
18	0	5	0	0		
100	9	110	41324	160		
11	1	9	16837	21		
1	0	0	0	0		
0	0	1	0	0		
0	667	0	372412	16	651	
0	5	0	13059	0	5	
0	188	0	244806	3	185	
287	51	402	679972	42	698	
0	321	0	0	0	0	
151	21	310	327322	0	479	
0	12	0	0	0	0	
0	2	0	630	0	2	
0	84	0	51568	0	84	
0	16	0	9744	1	0	
0	34	0	0	0	0	
			13545	234	0	12090
15	1	15	15340	0	31	
1	0	1	2593	0	2	
45	3	38	37874	0	83	

000 000 000	8	0	2	000 000 000	0	0	000 000 000
000 000 000	55	2	41	9038	0	52	000 000 000
000 000 000	4	0	12	11630	0	16	000 000 000
000 000 000	1	0	0	000 000 000	0	0	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	1289	15	0	1259
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	0	0	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	77	0	0	77
000 000 000	000 000 000	000 000 000	000 000 000	162.8	25	0	162.8
000 000 000	23	1	20	22605	0	44	000 000 000
000 000 000	2	0	0	1988	0	2	000 000 000
000 000 000	87	12	79	51254	0	173	000 000 000
000 000 000	35	0	34	000 000 000	0	0	000 000 000
000 000 000	213	35	221	79352	0	268	000 000 000
000 000 000	0	0	1	000 000 000	0	0	000 000 000
000 000 000	15	1	14	16719	0	28	000 000 000
000 000 000	2	0	0	000 000 000	0	0	000 000 000
000 000 000	135	7	51	97519	0	192	000 000 000
000 000 000	1	0	0	27	0	1	000 000 000
000 000 000	134	25	102	101961	0	224	000 000 000
000 000 000	144	0	145	000 000 000	0	0	000 000 000
000 000 000	379	46	349	54618	0	262	000 000 000
000 000 000	4	0	2	000 000 000	0	0	000 000 000
000 000 000	1	0	3	119	0	4	000 000 000
000 000 000	2	1	3	2429	0	5	000 000 000
000 000 000	10	1	12	13517	8	15	000 000 000
000 000 000	0	0	1	1282	0	1	000 000 000
000 000 000	35	4	48	23927	27	54	000 000 000
000 000 000	21	0	12	000 000 000	0	0	000 000 000
000 000 000	76	9	125	37368	60	95	000 000 000
000 000 000	19	0	13	18745	1	27	000 000 000
000 000 000	1	0	1	000 000 000	0	0	000 000 000
000 000 000	1	0	2	000 000 000	0	0	000 000 000
000 000 000	38	2	68	68864	38	70	000 000 000
000 000 000	1	0	0	1444	1	0	000 000 000
000 000 000	46	10	27	58701	45	38	000 000 000
000 000 000	29	0	22	000 000 000	0	0	000 000 000
000 000 000	151	16	175	45956	138	108	000 000 000
000 000 000	2	0	5	2580	2	5	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	866	9	0	672
000 000 000	000 000 000	000 000 000	000 000 000	232	2	0	232
000 000 000	000 000 000	000 000 000	000 000 000	8138	94	0	6194

























					196
					353.25
					89.5
					1835.78
					5898.13
					152
					6814.2
					2245.5
					9452.88
					714
					501.5
					9-May
					126
					25-Aug
					220.5
					45
					185
					1095
					3156
					9092.17
					1231
					392
					204
					2597.22
					1926.55
					17-Feb
					493.33
					9001.62
					1681.14
					1377.57
					3570.33
					9140
					11587.67
					770.75

					607.6
					20-Mar
					516
					6572.14
					467.86
					435.5
					4800.63
					945.8
					611
					934.73
					458.75
					425
					2417
					7115.5
					1592.8
					629.67
					3305.13
					1100.25
					293.8
					1342
					6875.73
					1027.86
					3616
					2635.45
					1360
					585.56
					506.65
					714.89
					447.09
		43768	264	33268	715.74
		20082	1980	8592	450.79
					475.48
					496.26
					3722
					2638.75
					5795.24
					6402.55
					9-Apr
		89298	21340	73626	1071.3
		24874	5514	17228	721.45
		792	0	0	396
		101746	16722	97328	1057.82
		63672	7784	72270	1633.25

		2230	0	0	1115
					5915.73
					2729.22
					425
					8336.6
					4655.5
					56
		800	0	226	25-Mar
		95062	14222	59208	1027.39
		20016	6800	3764	2-Sep
		6340	1814	14298	3-Feb
		932	0	0	10-Apr
			0		
		130410	12616	105898	1270.02
		116	0	0	58
		7318	420	6846	423
		19528	3846	21304	485.63
					833.31
					1614.34
					456.6
					8558.19
					1209.33
		804	0	874	83.9
		144404	7922	119798	1432.23
		4446	290	1658	213.13
		4922	70	3430	247.71
					6376.42
					6-May
					121.33
					3133.65
					4819.67
		90356	7884	152176	1215.61
		48350	2462	53658	967.31
		0	0	634	63.4
		80542	8958	67432	1171.13
		55338	2362	43656	974.58
		3888	124	5870	449.18
					6290.71
					3900.5
					6188.61
					5873
					84
		133414	5026	147964	1556.54
		40396	3146	38760	633.09
		108584	26500	127546	1582.11

		162	0	0	21-Mar
		56172	4562	62384	1061.36
		1240473	53318	1266493	21-Dec
		23440	2305	11847	3759.2
		682509	44836	753610	17423
		55815	4076	97475	1605.78
			0		
		0	13677	22849	961.21
		54201	7455	43794	1728.69
					341
					106
					1494
					13-Aug
					1881.8
					1146
					901.25
					760.25
					1586
					4206
					3482.5
					1067.5
					739
					1586
					4206
					3482.5
					1067.5
					739
		161325	10178	168675	5968.04
		2185	0	0	2185
		38932	6906	77481	3978.03
		7154	0	0	894.25
			0		
		853	0	565	354.5
		4445	0	4881	1165.75
		156721	7624	222189	3092.27
		0	0	5884	2942
		39977	5215	59343	2375.8
		19376	1034	22045	771.91
		0	0		
		3890	0	11215	656.74
		11716	3555	11237	1262.29
		613454	24241	531586	21653.35

		16993	2305	0	4824.5
		32082	14526	305273	8378.12
		15637	116	43259	1204.33
			0		
		5851	653	11448	897.6
			0	0	
		18781	2381	17637	1337.9
					2000
					2618
					1729.75
					612
					1117.5
					3749.5
					2187.5
					1356
					359
					1117.5
					4206
					2187.5
					1356
					356
		0	2516	98486	3156.31
		0	4610	0	2305
		0	0	88946	10-Sep
		0	464	6490	18-May
		0			
		0	0	3728	621.33
					1021.13
					2466.57
					1076
					185.5
	444				56.93
					181
					99
	376				110
					346
					1141.21



		2431	86	0	167.8
		0	0		
		4473	0	3202	959.38
		52157	910	26987	2964.96
		3122	1917	4338	2344.25
		87203	16835	40903	1858.22
			0		
		81605	14824	39432	2058.5
		352	0	0	352
			0	0	
		8289	2728	3638	563.65
		0	0		
		2331	1039	1063	886.6
		10179	1311	36051	2067
		38022	7551	29303	1134.48
			0		
		0	0		
		63550	8038	49601	2244.24
		1972	0	4581	344.89
		154	0	0	154
		6939	0	3590	809.92
		510	0	3364	774.8
		51867	9099	33281	1291.05
			0	0	
			0		
		62004	7395	47454	2291.24
		2591	0	392	331.44
		3422	0	5760	765.17
		129005	25904	163845	4086.59
		5194	969	1479	764.2
		26149	2872	33179	1352.17
		86503	6470	69196	2748.63
		77757	15881	55039	1858.46
		83159	13239	96100	2830.85
					105
895					85.3
					113.33
					185
740					123.5
190					190
		37353	628	17537	1586.23
		3020	0	1362	1460.67
		40172	11777	47303	1503.82
			0		
		44825	6674	55988	2107.59

		0	0		
		1966	0	0	983
		742	0	1807	637.25
		0	0	860	860
		11081	0	14656	953.22
		13198	0	3632	9-Mar
		58518	6071	41503	1433.68
			0		
		60124	7268	47261	22-Jan
		0	0	352	352
		15273	0	4316	8-May
			0		
			0		
		8340	579	9233	1067.76
		Oct-01	0	0	647
		34538	10630	46615	1412.05
			0		
		27633	4643	34735	1367.57
		0	0		
		0	0	530	530
			0	0	
		4264	450	6652	10-Dec
		3246	1205	7253	29-Jul
		25210	2008	21697	Jan-02
			0		
		17688	1452	22184	16-Jun
		8262	785	7790	1202.64
			0	0	
		0	0		
		0	372412	0	558.34
		0	13059	0	2611.8
		0	244806	0	1302.16
		265096	52653	362223	918.88
		0		0	
		100236	16227	210859	683.34
		0		0	
		0	630	0	315
		0	51568	0	613.9
		0	609	0	609
		0		0	
1455					54.94
		7225	450	7665	852.22
		1060	0	1533	1296.5
		20344	1950	15580	701.37



			0		
		5492	235	3311	502.11
		2978	0	8652	12-Jun
			0	0	
30					85.73
					6.51
		12171	732	9702	1076.43
		1988	0	0	994
		24256	4571	22427	683.39
			0		
		38581	10477	30294	1688.34
		0	0		
		7852	785	8082	835.95
			0	0	
		67910	3443	26166	1839.98
		27	0	0	27
		47345	14904	39712	1145.63
			0		
		26572	5480	22566	1050.35
			0		
		28	0	91	39.67
		487	221	1721	485.8
		6206	628	6683	750.94
		0	0	1282	1282
		8035	724	15168	405.54
			0		
		13580	1946	21842	450.22
		10671	0	8074	749.8
			0		
			0		
		28077	1119	39668	1208.14
		1444	0	0	1444
		33143	7958	17600	772.38
			0		
		23477	2172	20307	276.84
		998	0	1582	430
194					96.22
					116
1944					73.39



















<u>WeightRange</u>	<u>AvgWr</u>	<u>Measured</u>	<u>MeanLength</u>	<u>LengthRange</u>	<u>ProbabilityOfCapture</u>	<u>PopulationEstimate</u>
						12
						1
22 - 62		3	161	127 - 178		3
						1
100 - 100		5	203	203 - 203		5
						1
						1
						2
						1
						1
						1
						2
						1
						1
						1
						2
						1
						1
212 - 860		229	344.02	274 - 432		229
144 - 144		1	254	254 - 254		1
178 - 5205		20	362	102 - 794		20
		51	73.18	51 - 102		51
100 - 245		31	179.84	127 - 274		31
		1	102	102 - 102		1
295 - 295		1	305	305 - 305		1
		1	127	127 - 127		1
62 - 91		3	186.33	178 - 203		3
		3	67.67	51 - 76		3
100 - 338		6	216	152 - 305		6
106 - 106		1	203	203 - 203		1
84 - 584		25	338.48	127 - 381		25
178 - 484		6	313.33	254 - 356		6
		16	74.63	25 - 102		16
143 - 196		4	216	127 - 254		4
		1	102	102 - 102		1
56 - 56		1	178	178 - 178		1
34 - 710		15	331.67	152 - 406		15
223 - 1387		9	368.44	274 - 508		9
		15	62.53	25 - 127		15
143 - 428		12	286.83	229 - 330		12
		1	127	127 - 127		1
34 - 1022		97	385.39	152 - 457		97
623 - 1471		15	460.13	405 - 533		15
		15	71	25 - 102		15
		3	76	76 - 76		3
387 - 1014		8	400	330 - 457		27

56 - 56		1	178178 - 178		1
---	---	---	---	---	0
100 - 100	---	3	194.67178 - 203	---	3
212 - 710	---	60	336.83274 - 406	---	60
22 - 1014	---	14	224.36127 - 457	---	14
---	---	58	70.8425 - 102	---	58
100 - 143	---	13	189.54152 - 229	---	13
---	---	1	7676 - 76	---	1
19 - 84		5	162.4127 - 203		5
212 - 710	---	60	326.42274 - 406	---	60
22 - 1842	---	9	277.33127 - 559	---	9
---	---	58	70.8425 - 102	---	58
100 - 143	---	13	189.54152 - 229	---	13
---	---	1	7676 - 76	---	1
584 - 710	---	5	386381 - 406	---	5
39 - 1014	---	6	304.67152 - 457	---	6
---	---	82	66.7625 - 457	---	82
84 - 474	---	6	21651 - 356	---	6
---	---	8	31.525 - 51	---	8
39 - 387	---	14	231.5152 - 330	---	14
---	---	209	58.3225 - 102	---	209
---	---	10	30.125 - 76	---	10
19 - 84		5	162.4127 - 203		5
298 - 298		1	305305 - 305		1
584 - 710	---	2	393.5381 - 406	---	2
1342 - 3120	---	7	522.43457 - 610	---	7
628 - 1958	---	40	495.3406 - 584	---	40
178 - 859	---	7	332.29254 - 432	---	7
196 - 196	---	1	254254 - 254	---	1
358 - 358	---	1	330330 - 330	---	1
446 - 984	---	15	389.53330 - 432	---	15
---	---	1	432432 - 432	---	1
84 - 710	---	8	281.88203 - 406	---	8
412 - 412	---	1	305305 - 305	---	1
762 - 1471	---	3	482.67432 - 533	---	3
820 - 820	---	1	406406 - 406	---	1
56 - 710	---	20	358.3178 - 406	---	20
762 - 909	---	3	448.67432 - 457	---	3
---	---	1	5151 - 51	---	1
---	---	1	7676 - 76	---	1
34 - 1212	---	251	359.91127 - 483	0	251
1828 - 2747	---	9	533.22508 - 584	0.2	25
762 - 1958	---	50	490.78432 - 584	0.2143	130.6667
39 - 1599	---	31	301.26152 - 533	0	31
---	---	6	71.8351 - 76	0	6

196 - 196	---	1	254254 - 254	0	1
---	---	1	102102 - 102	0	1
152 - 557	---	4	297.25229 - 356	0	4
---	---	2	419.5356 - 483	0	2
56 - 123	---	2	203.5178 - 229	0	2
34 - 860	---	38	336.87152 - 432	---	38
144 - 1958	---	52	431.65127 - 584	---	52
152 - 152	---	1	229229 - 229	---	1
---	---	1	305305 - 305	---	1
295 - 860	---	54	388.96305 - 432	---	54
1342 - 3120	---	4	539.75457 - 610	---	4
515 - 1708	---	70	479.69381 - 559	---	70
714 - 714	---	1	406406 - 406	---	1
446 - 557	---	2	343330 - 356	---	2
860 - 860	---	2	279.5127 - 432	---	2
---	---	1	119119 - 119	---	1
---	---	63	76.9251 - 127	---	63
---	---	1	130130 - 130	---	1
84 - 168	---	2	228.5203 - 254	---	2
22 - 592	---	12	204.75127 - 381	---	12
---	---	89	67.8825 - 102	---	89
196 - 245	---	3	226.67152 - 274	---	3
34 - 56	---	3	118.3325 - 178	---	3
---	---	94	59.1225 - 102	---	94
---	---	4	7676 - 76	---	4
34 - 84	---	5	192.8152 - 203	---	5
212 - 710	---	12	348.92274 - 406	---	12
1578 - 1578	---	2	483483 - 483	---	2
762 - 1708	---	47	491.83432 - 559	---	47
22 - 888	---	23	354.26127 - 437	---	23
196 - 196	---	2	254254 - 254	---	2
204 - 204	---	1	277277 - 277	---	1
152 - 1161	---	39	355.67229 - 457	---	39
---	---	3	338.67330 - 356	---	3
---	---	---	---	---	1
39 - 1014	---	49	323.76152 - 457	---	49
100 - 338	---	31	216.94152 - 305	---	31
29 - 197	---	45	189.49152 - 274	---	45
39 - 1014	---	233	339.62152 - 457	---	233
143 - 797	---	33	302.39229 - 406	---	33
49 - 358	---	77	232.17178 - 330	---	77
34 - 1022	---	47	392.91152 - 457	---	47
1828 - 1828	---	5	508508 - 508	---	5
515 - 1266	---	66	476.58381 - 508	---	66
306 - 859	---	6	355.67305 - 432	---	6

143 - 1135	---	6	333.5229 - 457	---	6
---	---	2	8976 - 102	---	2
557 - 680	---	4	362.25356 - 381	---	4
516 - 516	---	1	381381 - 381	---	1
39 - 1387	---	198	333.78152 - 508	---	198
100 - 538	---	10	294.7203 - 356	---	10
29 - 696	---	9	276.56152 - 406	---	9
22 - 1387	---	165	332.52127 - 508	---	165
100 - 338	---	31	228.39127 - 305	---	31
29 - 696	---	17	282127 - 406	---	17
24 - 1573	---	300	299.87130 - 530	0	300
95 - 1398	---	28	248.57120 - 490	0	28
425 - 425	---	1	330330 - 330	---	1
2417 - 2417	---	1	559559 - 559	---	1
91 - 2385	---	207	344.56203 - 610	---	207
245 - 659	---	21	314.38274 - 381	---	21
197 - 1217	---	4	334274 - 483	---	4
---	---	1	127127 - 127	0	1
22 - 1387	---	151	301.94127 - 508	0	151
100 - 1339	---	43	241.33127 - 483	0	43
84 - 380	---	9	245203 - 330	0	9
1342 - 1342	---	1	457457 - 457	---	1
22 - 2385	---	152	386.73127 - 610	---	152
143 - 797	---	22	292.82178 - 406	---	22
91 - 2686	---	102	370.28203 - 635	---	102
100 - 3407	---	20	448.4203 - 660	---	20
1360 - 1360	---	1	500500 - 500	---	1
24 - 1404	---	224	297.23130 - 510	0.09361	838.00350
95 - 653	---	192	234.17110 - 380	0.06063	1122.33322
30 - 1573	---	266	279.55140 - 530	0.2949	529.0435
95 - 762	---	182	237.8120 - 400	0.3455	318.4211
30 - 1573	---	266	278.35140 - 530	0.0229	5808
95 - 762	---	182	237.47110 - 400	0.1449	627.8462
19 - 1404	---	382	235.34110 - 510	-0.08179	382
95 - 653	---	200	231.7110 - 380	0.04402	1583.23144
22 - 1599	---	157	346.14127 - 533	---	157
100 - 797	---	91	260.15127 - 406	---	91
22 - 1387	---	404	264.47102 - 508	---	404
100 - 1798	---	457	224.99102 - 533	---	457
214 - 1232	---	3	343.67274 - 483	---	3
24 - 1662	---	346	349.13130 - 540	0.1891	914.9697
95 - 603	---	200	263.6130 - 370	0.1885	530.6316
198 - 198	---	4	270270 - 270	0	4
19 - 1662	---	856	267.43110 - 540	0.12	3566.1569
95 - 1485	---	954	225.18110 - 500	0.0887	5378.5854

1115 - 1115	---	2	470470 - 470	0	2
22 - 1599	---	163	349.45102 - 533	---	163
100 - 1339	---	138	223.48102 - 483	---	138
425 - 425	---	1	330330 - 330	---	1
22 - 1599	---	348	299.3102 - 533	---	348
100 - 428	---	280	190.33102 - 330	---	280
56 - 56	---	1	178178 - 178	---	1
35 - 217	---	40	140.5100 - 270	0	40
24 - 1324	---	356	325.4510 - 500	0.1529	1164.3704
95 - 1234	---	90	297.33200 - 470	0.3598	125.0667
35 - 445	---	162	210.37110 - 340	0.0903	896.5714
466 - 466	---	2	340340 - 340	0	2
---	---	42	110.9590 - 140	0	42
19 - 1324	---	742	292.9920 - 500	0.1316	2818.5714
58 - 58	---	2	180180 - 180	0	2
111 - 322	---	70	261.43210 - 300	0.0837	406
35 - 405	---	476	189.7990 - 330	0.1014	2346.1739
35 - 1135	---	44	236.36110 - 460	---	44
24 - 1487	---	114	332.6310 - 520	---	114
186 - 511	---	36	209.1750 - 350	---	36
22 - 1599	---	224	363.38127 - 533	---	224
100 - 428	---	137	168.61102 - 330	---	137
35 - 100	---	100	135.290 - 210	0	100
19 - 2271	---	480	350.3830 - 600	0.0792	3030.4211
95 - 235	---	48	223.75160 - 270	0.129	186
35 - 405	---	148	164.86110 - 330	0.0409	1808.6667
22 - 2096	---	275	307.85102 - 584	---	275
100 - 1135	---	324	227.12102 - 457	---	324
29 - 75	---	9	166.33127 - 203	---	9
22 - 1842	---	124	314.14102 - 559	---	124
100 - 797	---	281	226.6776 - 406	---	281
19 - 2161	---	566	309.15100 - 590	0.063	4494.9412
95 - 1084	---	670	226.990 - 450	0.0445	7520
35 - 83	---	18	164.44120 - 210	0	18
19 - 1755	---	300	336.8110 - 550	0.0987	1519.0667
95 - 2436	---	330	285.52100 - 590	0.042	3924
35 - 86	---	240	160.67120 - 200	0.0246	4878
22 - 2096	---	348	268.06102 - 584	---	348
100 - 1339	---	221	223.2776 - 483	---	221
22 - 1842	---	243	322.09127 - 559	---	243
100 - 959	---	172	292.92102 - 432	---	172
84 - 84	---	1	203203 - 203	---	1
19 - 2054	---	778	284.32100 - 580	0.0489	7953.6842
95 - 1670	---	454	224.6780 - 520	0.0582	3903.5385
24 - 1851	---	540	330.96130 - 560	0.1538	1755.0244

81 - 81	---	2	200200 - 200	0	2
95 - 946	---	360	294.06110 - 430	0.0829	2170
33 - 1450	115.14	3708	398.38150 - 500	0.0405	45785.2533
1549 - 3927	---	17	538.24480 - 660	0.2237	38
298 - 2244	97.51	1148	507.58140 - 610	0.0647	8872.5405
37 - 3011	105.28	251	357.09150 - 660	0.0531	2365
---	---	169	80.1250 - 120	0	169
95 - 1485	98.97	63	345.71160 - 500	0	63
88 - 1897	98.18	114	416.75190 - 540	0.1362	418.375
62 - 188	---	17	216.71178 - 254	---	17
38 - 94	---	8	139.6376 - 203	---	8
474 - 710	---	7	391.71356 - 406	---	7
2417 - 2417	---	1	559559 - 559	---	1
909 - 1708	---	7	515.29457 - 559	---	7
484 - 859	---	7	392356 - 432	---	7
---	---	6	63.551 - 76	---	6
338 - 797	---	7	348.43305 - 406	---	7
557 - 984	---	4	393.75356 - 432	---	4
584 - 710	---	5	391381 - 406	---	5
2103 - 2103	---	2	533533 - 533	---	2
1081 - 1471	---	5	523483 - 533	---	5
387 - 859	---	6	402.17330 - 432	---	6
---	---	15	96.876 - 102	---	15
338 - 1135	---	6	364305 - 457	---	6
584 - 710	---	5	391381 - 406	---	5
2103 - 2103	---	2	533533 - 533	---	2
1081 - 1471	---	5	523483 - 533	---	5
387 - 859	---	6	402.17330 - 432	---	6
---	---	15	96.876 - 102	---	15
338 - 1135	---	6	364305 - 457	---	6
58 - 1450	123.98	496	397.56180 - 500	0.0601	4124.3333
2185 - 2185	---	1	540540 - 540	0	1
360 - 1917	---	93	512.26340 - 580	0.1435	324
75 - 1950	120.99	8	370190 - 540	0	8
---	---	16	8550 - 110	0	16
210 - 468	98.47	5	282180 - 340	0	5
245 - 1513	101.02	9	432.22260 - 500	0	9
93 - 1267	112.28	569	395.1210 - 490	0.0476	5978.0769
1957 - 3927	---	2	590520 - 660	0	2
808 - 2022	99.89	76	519.61440 - 600	0.1309	290.4
50 - 2271	103.24	69	362.46150 - 600	0.0557	619
---	---	44	89.0950 - 120	0	44
95 - 1398	97.14	31	320.65160 - 490	0	31
880 - 1426	98.18	24	451.67390 - 490	0.2927	41
58 - 1189	115.43	1645	403.84180 - 480	0.0425	19330.2

1549 - 2305	---	10	516480 - 550		0.5556	9
360 - 2131	---	264	513.26340 - 600		0.2331	566.2727
64 - 1851	113.29	97	353.09180 - 560		0.0499	971
---	---	45	78.8950 - 110		0	45
355 - 1485	---	24	387.08170 - 500		0.1716	67
---	---	1	110110 - 110		0	1
221 - 1520	90.53	43	413.26260 - 540		0.1287	167
710 - 860	---	5	421.6406 - 432	---		5
909 - 1471	---	6	512457 - 533	---		6
592 - 1387	---	8	428.5381 - 508	---		8
---	---	18	64.8925 - 102	---		18
338 - 959	---	5	365.8305 - 432	---		5
584 - 1022	---	6	410.5381 - 457	---		6
3606 - 3893	136.49	2	584584 - 584	---		2
909 - 1471	---	7	504.29457 - 533	---		7
592 - 1195	---	6	436381 - 483	---		6
---	---	22	71.7751 - 102	---		22
359 - 359	106.21	1	305305 - 305	---		1
584 - 1022	---	6	410.5381 - 457	---		6
2103 - 2103	---	2	533533 - 533	---		2
909 - 1471	---	7	504.29457 - 533	---		7
592 - 1195	---	6	436381 - 483	---		6
---	---	22	71.7751 - 102	---		22
356 - 356	105.33	1	305305 - 305	---		1
411 - 1114	---	142	403.66340 - 470		0	142
2305 - 2305	---	2	550550 - 550		0	2
510 - 1717	---	76	492.89380 - 560		0	76
116 - 969	---	12	353.33220 - 450		0	12
---	---	22	321.8270 - 470		0	22
391 - 820	---	6	370320 - 410		0	6
33 - 975	---	132	317.12120 - 450		0.9846	132.0313
1457 - 2973	---	16	535470 - 600		0	16
---	---	2	7070 - 70		0	2
270 - 1282	---	30	426.67310 - 510		0	30
174 - 197	---	4	245240 - 250		0	4
---	---	6	283.33280 - 290		0	6
---	---					0
18 - 106	92	65	145.9260 - 220		0.7593	71.122
92 - 230	87.15	6	206.574 - 285		0	6
94 - 104	97.48	2	217.5215 - 220		0	2
54 - 190	99.04	13	212.38179 - 265		0.5556	16.2
---	---				0	0
34 - 168	---	67	134.9476 - 254	---		67
29 - 1081	---	58	227.2825 - 483	---		58
---	---	40	60.2325 - 76	---		174



38 - 94	----	4	152.25102 - 203	----	4
33 - 1267	----	28	328.93140 - 490	----	28
469 - 1205	----	6	435370 - 500	----	6
202 - 975	----	275	396.11270 - 450	----	275
647 - 1446	----	143	502.73410 - 530	----	143
132 - 1247	----	47	324.04230 - 490	----	47
---	---	37	72.1630 - 110	----	37
162 - 545	----	11	290250 - 370	----	11
210 - 1013	----	5	314260 - 440	----	5
---	---	8	400330 - 470	----	8
63 - 844	----	12	316.67170 - 410	----	12
---	---				20
---	---	88	58.39 Dec-98	0.86436	87.21768
---	---	6	63.1745 - 88	0.40693	7.58152
---	---	3	4040 - 40	----	3
---	---	1	9292 - 92	----	1
---	---				0
---	---				0
---	---	1	9090 - 90	----	1
---	---	1	2929 - 29	----	1
---	---	9	79.3359 - 90	-0.24104	7
---	---	6	47.522 - 73	0.86387	40.10117
---	---	2	78.571 - 86	----	2
68 - 975	----	75	365.73190 - 450	----	75
866 - 1917	----	12	490.83450 - 580	----	12
75 - 2054	----	242	290.21190 - 580	----	242
---	---	24	64.5820 - 90	----	24
111 - 762	----	198	271.3690 - 400	----	198
---	---	1	8080 - 80	----	1
42 - 112	----	3	210170 - 230	----	3
---	---	6	285200 - 390	----	6
197 - 971	----	8	365250 - 430	----	8
---	---				0
206 - 257	105.17	6	272.67257 - 277	----	6
59 - 135	93.72	10	194.3172 - 235	----	10
847 - 1995	119.38	6	460425 - 515	----	6
436 - 966	90.62	6	398.33335 - 440	----	6
---	---				15
---	---				15
450 - 910	----	10	396350 - 440	0	10
1131 - 1917	----	11	522.73490 - 580	0	11
19 - 1851	----	200	363.95100 - 560	0.1378	725.8571
---	---	22	77.7350 - 110	0	22
95 - 1314	----	335	241.8880 - 480	0.0807	2074.8462
30 - 723	----	46	237.17120 - 400	0.5227	44

28 - 394	---	28	201.43120 - 340	0.5385	26
---	---	1	350350 - 350	0	1
221 - 1261	---	10	373100 - 470	0	10
341 - 1189	---	126	389.29320 - 480	0.0349	1805
1205 - 1917	---	6	541.67500 - 580	0.4615	6.5
19 - 1951	---	240	344.67120 - 570	0.1734	691.85
---	---	46	95.2250 - 130	0	46
95 - 1768	---	279	Nov-00110 - 530	0.1897	735.32
352 - 352	---	1	320320 - 320	0	1
---	---	1	9090 - 90	0	1
35 - 1193	---	37	315.95160 - 480	0.3066	60.3333
---	---	2	415400 - 430	0	2
407 - 1110	---	7	364.29320 - 450	0.3889	9
375 - 1043	---	73	392.74330 - 460	0.1114	327.6667
30 - 1951	---	157	318.85140 - 570	0.1515	518.1667
---	---	21	76.1940 - 110	0	21
---	---	1	350350 - 350	0	1
95 - 1234	---	228	344.9180 - 470	0.1469	776
42 - 1360	---	21	279.52170 - 500	0	21
154 - 154	---	1	230230 - 230	0	1
411 - 910	---	18	379.44340 - 440	0	18
510 - 1131	---	5	430380 - 490	0	5
19 - 2878	---	177	340.28120 - 650	0.1375	643.8333
---	---	16	7560 - 100	0	16
---	---	13	297.69260 - 330	0	13
111 - 1768	---	302	311.9290 - 530	0.1116	1353.2941
28 - 902	---	18	211.11120 - 440	0	18
174 - 1039	---	14	369.29240 - 440	0	14
95 - 1670	---	591	343.25160 - 520	0.1478	1999.1429
146 - 1040	---	12	380.83250 - 460	0.2609	23
75 - 1755	---	80	389.88190 - 550	0.1205	332
95 - 1234	---	383	318.33170 - 470	0.0726	2639.4286
64 - 1755	---	230	371.04180 - 550	0.1798	639.5714
95 - 1670	---	458	317.45160 - 520	0.1153	1986.5
105 - 105	83.33	1	223223 - 223	---	1
35 - 190	98.08	39	182.8259 - 237	0.6071	46.1176
110 - 120	99.12	3	219212 - 225	0	3
185 - 185	99.46	1	250250 - 250	0	1
25 - 285	110.37	16	163.2558 - 288	0.5455	20.1667
190 - 190	72.52	1	280280 - 280	0	1
33 - 975	---	96	371.67150 - 450	0.0455	1055
1205 - 1815	---	3	530500 - 570	0	3
19 - 2054	---	147	380.34120 - 580	0.2177	337.625
---	---	88	85.1160 - 120	0	88
95 - 1157	---	207	326.1420 - 460	0.1085	953.5455

---	---	2	120120 - 120	0	2
517 - 1449	---	2	440370 - 510	0	2
371 - 785	---	5	342310 - 400	0	5
860 - 860	---	1	430430 - 430	0	1
40 - 848	---	52	345160 - 430	0	52
647 - 2022	---	14	495410 - 590	0	14
54 - 2161	---	217	333.82170 - 590	0.0906	1197.4
---	---	36	73.8960 - 100	0	36
95 - 1314	---	386	276.6870 - 480	0.1289	1497.68
352 - 352	---	1	320320 - 320	0	1
247 - 1426	---	26	388.08270 - 490	0	26
---	---	2	385340 - 430	0	2
---	---	2	385360 - 410	0	2
280 - 910	---	30	379140 - 440	0.12	125
647 - 647	---	1	410410 - 410	0	1
24 - 1573	---	145	360.41110 - 530	0.2156	336.3333
---	---	24	8070 - 100	0	24
95 - 1314	---	157	307.96150 - 480	0.102	769.5
---	---	1	100100 - 100	0	1
530 - 530	---	1	350350 - 350	0	1
---	---	1	420420 - 420	0	1
93 - 848	---	23	351.3210 - 430	0.1554	74
1131 - 2022	---	8	530490 - 590	0.4211	9.5
19 - 1951	---	162	252.2890 - 570	0.085	952.5714
---	---	23	76.9660 - 90	0	23
95 - 1314	---	219	241.9280 - 480	0.0904	1211
275 - 1342	---	21	398.57280 - 480	0.1615	65
---	---	1	400400 - 400	0	1
---	---	1	450450 - 450	0	1
86 - 2326	120.16	667	368.08205 - 597	0	667
1512 - 4103	---	5	567476 - 670	0	5
319 - 2043	114.51	188	508.43327 - 592	0	188
27 - 2958	99.77	740	425.12135 - 656	0.1472	2513.4615
---	---	321	83.3839 - 115	0	321
97 - 2375	---	482	371.69194 - 585	0.1051	2292.8182
---	---	12	97.7585 - 115	0	12
206 - 424	---	2	313278 - 348	0	2
75 - 1176	---	84	361.92180 - 459	0	84
609 - 609	---	16	364.5247 - 470	0	16
---	---	34	443.15319 - 535	0	34
17 - 221	85.82	294	160.5560 - 277	0.8333	302.4
40 - 732	---	31	355.16160 - 410	0.1148	135
1060 - 1533	---	2	510480 - 540	0	2
19 - 1662	---	86	306.8690 - 540	0.0892	482

---	---	10	7430 - 100	0	10
95 - 762	---	98	199.08110 - 400	0.0597	820.3333
53 - 1184	---	16	376.88160 - 460	0	16
---	---	1	420420 - 420	0	1
23 - 157	87.81	16	191.5684 - 258	0.9333	16.0714
---	---	---	---	---	0
---	---	20	65.1546 - 123	---	20
9-Jan	---	25	80.1246 - 94	---	25
108 - 1043	---	44	361.36220 - 460	0.0837	263
928 - 1060	---	2	470460 - 480	0	2
19 - 1851	---	178	260.5670 - 560	0.1431	621.7692
---	---	69	77.5430 - 100	0	69
95 - 882	---	469	221.6870 - 420	0.1536	1526.7222
---	---	1	100100 - 100	0	1
154 - 1342	---	30	332120 - 480	0.1181	127
---	---	2	475450 - 500	0	2
33 - 1521	---	193	353.58120 - 520	0.0963	1002
27 - 27	---	1	150150 - 150	0	1
19 - 3149	---	261	269.0890 - 670	0.1967	663.6154
---	---	289	73.2530 - 120	0	289
95 - 1398	---	774	194.3870 - 490	0.1209	3200.7021
---	---	6	86.6750 - 110	0	6
28 - 35	---	4	152.5150 - 160	0	4
174 - 971	---	6	293.33130 - 430	0.4615	6.5
287 - 1093	127.23	23	367.91285 - 440	0.1513	76
1282 - 1282	---	1	510510 - 510	0	1
19 - 1951	102.93	87	252.7180 - 570	0.1143	380.6
---	---	33	79.7350 - 109	0	33
39 - 468	86.7	224	235.9980 - 340	0.1011	1038.5
88 - 1261	92.57	32	330.2295 - 470	0	32
---	---	2	313210 - 416	0	2
---	---	3	443.33410 - 480	0	3
48 - 1293	128.82	108	374.17170 - 455	0.0586	922
1444 - 1444	102.92	1	525525 - 525	0	1
30 - 2722	104.3	83	369.52140 - 590	0.2572	161.3636
---	---	51	90.5940 - 120	0	51
80 - 1870	98.38	560	203.578 - 540	0.0997	1715.7059
221 - 695	109.37	7	300.29260 - 365	0	7
32 - 162	96.66	9	203.89142 - 252	0.7143	9.8
95 - 137	107.14	2	214205 - 223	0	2
21 - 187	102.75	162	138.6755 - 247	0.6935	178.7907



















1806110 ED\_000793\_00001687-00213



---	---	---	---	0.3533---
---	---	---	---	0.3533---
---	---	---	---	1.413---
---	---	---	---	0.7065---
---	---	---	---	0.7065---
---	---	---	---	55.176---
---	---	---	---	75.504---
---	---	---	---	1.452---
---	---	---	---	1.452---
---	---	---	---	31.1823---
---	---	---	---	2.3098---
---	---	---	---	40.4216---
---	---	---	---	0.5775---
---	---	---	---	1.1549---
---	---	---	---	1.7424---
---	---	---	---	0.8712---
---	---	---	---	54.8856---
---	---	---	---	0.8712---
---	---	---	---	1.452---
---	---	---	---	8.712---
---	---	---	---	64.614---
---	---	---	---	2.178---
---	---	---	---	3.7337---
---	---	---	---	116.9898---
---	---	---	---	4.9783---
---	---	---	---	3.63---
---	---	---	---	---
---	---	---	---	---
---	---	---	---	---
---	---	---	---	---
---	---	---	---	---
---	---	---	---	---
---	---	---	---	---
---	---	---	---	0.0687---
---	---	---	---	3.3687---
---	---	---	---	2.1312---
---	---	---	---	3.0937---
---	---	---	---	8.0094---
---	---	---	---	1.1344---
---	---	---	---	2.6469---
---	---	---	---	1.551---
---	---	---	---	0.165---
---	---	---	---	2.178---
---	---	---	---	0.198---

				0.198
				0.066
				0.132
				0.033
				6.8063
				0.3438
				0.3094
				5.0417
				0.9472
				0.5194
				0.0344
				0.0344
				7.1156
				0.7219
				0.1375
				0.0687
				10.3812
				2.9562
				0.6187
				0.0344
				5.225
				0.7563
				3.1167
				0.6111
				0.0306
617.19764	337.62316	3363.73629		
1445.32634	298.03683	8354.44611		
17493.82900	269.8056	788.2814		
5475.04086	173.3938	463.4484		
8208117	192.6369	11423.3631		
23350.23246	328.3429	927.3495		
2848.22573	311.01923	17434.21477		
				5.3969
				3.1281
				13.332
				15.081
				0.099
20177.45725	636.5568	1193.3826		
11712.68310	318.5103	742.7529		
218430.51933	2650.1205	4482.1933		
639220.95241	3811.54	6945.6308		



					5.6031
					4.7438
					0.0344
					11.9625
					9.625
					0.0344
40054.21125	772.1049	1556.6359			
512.67111	80.6879	169.4455			
93860.32653	296.0934	1497.0494			
138867.92082	2088.1777	3548.9651			
37647.5	25.7019	786.2981			
211653.85633	1444.4592	3247.8886			
					1.5125
					3.9188
					1.2375
					7.392
					4.521
426281.61939	1750.7323	4310.1099			
7199.5	19.6943	352.3057			
791125.94444	65.3396	3551.9938			
					9.075
					10.692
					0.297
					4.2625
					9.6594
1068270.88581	2469.1403	6520.7421			
3381629.625	3915.7153	11124.2847			
130067.03778	812.1965	2225.9369			
1839843.75	1265.4395	6582.5605			
5806010	155.25	9600.75			
					11.484
					7.293
					8.3531
					5.9125
					0.0344
3021063.46288	4546.9677	11360.4007			
1035131.76247	1909.4066	5897.6704			
63677.80896	1260.4289	2249.6199			

[illegible]



[illegible]

0---	---	---	1.43---
---	---	---	0.055---
---	---	---	0.55---
1035440	-189.4288	3799.4288---	124.0937---
11.25	-0.074	13.074---	0.4469---
17943.16536	429.3039	954.3961---	47.5647---
---	---	---	3.1625---
15839.9424	488.6406	981.9994---	50.5532---
---	---	---	0.0687---
---	---	---	0.0687---
335.87302	24.4127	96.2539---	4.1479---
---	---	---	0.1375---
16.66667	0.9983	17.0017---	0.6187---
25608.61111	14.014	641.3194---	22.5271---
17179.09188	261.2714	775.062---	35.624---
---	---	---	1.4437---
---	---	---	0.0687---
28403.66667	445.6736	1106.3264---	53.35---
---	---	---	1.4437---
---	---	---	0.0687---
---	---	---	0.99---
---	---	---	0.275---
26727.51496	323.4017	964.2649---	35.4108---
---	---	---	0.88---
---	---	---	0.715---
89781.73356	766.0075	1940.5807---	74.4312---
---	---	---	0.99---
---	---	---	0.77---
82152.04699	1437.3642	2560.9216---	32.207---
128	0.8251	45.1749---	0.3677---
16428	80.7834	583.2166---	9.2409---
429233.09796	1355.3173	3923.5399---	73.4659---
15215.65121	397.802	881.3408---	5.599---
131947.91667	1274.5371	2698.4629---	17.3903---
---	---	---	87
44.29660	33.0727	59.1625	0.8377
---	---	---	0.1607
---	---	---	3263
---	---	---	44.1513
---	---	---	6.887
---	---	---	337
---	---	---	2.8721
---	---	---	0.7113
---	---	---	184
---	---	---	0.9574
---	---	---	0.3884
37.34568	8.1889	32.1445	2181
---	---	---	12.3727
---	---	---	2.95
---	---	---	138
---	---	---	0.6135
---	---	---	0.1867
348480	-102.031	2212.031---	72.5312---
---	---	---	0.2062---
5490.20680	192.397	482.853---	23.2117---
---	---	---	6.05---
69247.93388	437.7715	1469.3195---	65.5563---

				0.1375	
				0.1375	
				0.3437	
				0.0687	
				2.86	
				0.77	
118358.34182	523.0964	1871.7036		65.857	
				1.98	
74454.4224	962.8678	2032.4922		82.3724	
				0.055	
				1.43	
				0.11	
				0.11	
4704	-9.428	259.428		8.5937	
				0.0687	
5952.52778	185.1142	487.5524		23.1229	
				1.65	
60227.41667	288.491	1250.509		52.9031	
				0.0687	
				0.0687	
				0.0687	
1625	-5.0101	153.0101		4.07	
26.25	-0.542	19.542		0.5225	
103053.82653	323.3722	1581.7706		52.3914	
				1.265	
122412	525.2464	1896.7536		66.605	
1188	-2.5561	132.5561		3.575	
				0.055	
				0.055	
			447491	3.1891	4.7169
				0.0239	
			280327	0.8989	2.9549
105629.28123	1876.4486	3150.4744	2083975.3	12.0174	21.9668
				1.5348	
213606.15163	1386.9543	3198.6821		10.9625	
				0.0574	
				0.0096	
				0.4016	
				0.0765	0.1027
				0.1626	
16.9344	294.3343	310.4657	13862	321.2817	32.4687
5440	-9.5625	279.5625		7.425	
				0.11	
42214.2	79.2965	884.7035		26.51	

				0.55	
157148.44444	43.351	1597.3156		45.1183	
				0.88	
				0.055	
0.09371	15.4714	16.6714	1204	15.3862	2.5412
				12.2704	
				174.2403	
21120	-21.8413	547.8413		14.465	
				0.11	
23788.41589	319.4687	924.0697		34.1973	
				3.795	
54243.31440	1070.2344	1983.21		83.9697	
				0.055	
4778.66667	-8.4907	262.4907		6.985	
				0.11	
96622.33333	392.751	1611.249		68.8875	
				0.0687	
13036.68639	439.8259	887.4049		45.6236	
				19.8687	
188213.53554	2350.3839	4051.0203		220.0483	
				0.4125	
				0.275	
11.25	-0.074	13.074		0.4469	
1694	-4.6701	156.6701	91801.71	4.18	11.1313
				0.055	
21980.16	90.0161	671.1839	181320.67	20.933	21.9859
				1.815	
90956.25	447.3845	1629.6155	143866.1	57.1175	17.4444
			22211	1.76	2.6932
				0.11	
				0.165	
203983	36.7762	1807.2238	1317235.5	63.3875	199.6505
			1486	0.0687	0.2252
1560.90496	83.9274	238.7998	111012.15	11.0937	16.8259
				3.5062	
149229.98847	958.5521	2472.8597	238947.62	117.9548	36.2168
			3292	0.4812	0.499
2.8224	6.5072	13.0928	837	9.3822	1.7666
			249	1.9147	0.5255
65.75545	162.8971	194.6843	12216	189.9543	28.6133



















<u>NumberPerMile</u>	<u>PoundsPerMile</u>	<u>NumberPerHectare</u>	<u>kilogramsPerHectare</u>	<u>NumberPerkilometer</u>
10.56		1.7222		6.5617
31.68		3.2292		19.685
10.56		1.0764		6.5617
52.8		5.382		32.8084
10.56		1.0764		6.5617
10.56		1.2302		6.5617
10.56		1.2302		6.5617
21.12		2.4603		13.1234
10.56		1.2302		6.5617
10.56		1.4352		6.5617
10.56		2.1528		6.5617
10.56		2.1528		6.5617
1209.1196		224.0851		751.3123
5.28		0.9785		3.2808
105.6		19.5708		65.6168
269.2799		49.9054		167.3228
163.6799		30.3347		101.706
5.28		0.9785		3.2808
5.28		0.897		3.2808
5.28		0.897		3.2808
15.84		2.691		9.8425
15.84		2.691		9.8425
31.68		5.382		19.685
5.28		0.897		3.2808
132		25.8748		82.021
31.68		6.2099		19.685
84.48		16.5599		52.4934
21.12		4.14		13.1234
5.28		1.035		3.2808
5.28		0.9785		3.2808
79.2				49.2126
47.52				29.5276
79.2				49.2126
63.36				39.3701
5.28				3.2808
640.2006				397.8018
99.0001				61.5157
99.0001				61.5157
19.8				12.3031
142.56	303.7087			88.5827



79.1996	403.6598	49.2126
301.7137	51.2567	187.4766
70.3999	11.9599	43.7445
291.6566	49.5482	181.2273
65.3713	11.1056	40.6199
5.0286	0.8543	3.1246
25.1428	4.2714	15.623
301.7137	51.2567	187.4766
45.2571	7.6885	28.1215
291.6566	49.5482	181.2273
65.3713	11.1056	40.6199
5.0286	0.8543	3.1246
44.0001	9.9666	27.3403
31.68	5.1667	19.685
432.9599	70.6113	269.0289
31.68	6.4583	19.685
42.24	8.6111	26.2467
73.92	15.0695	45.9318
1103.5196	224.9658	685.6955
52.8	10.7639	32.8084
25.1428	4.2714	15.623
5.28	1.0764	3.2808
0.5		0.3107
1.75		1.0874
10		6.2137
1.75		1.0874
0.25		0.1553
0.25		0.1553
3.75		2.3301
0.25		0.1553
3170.513	219.1016	1970.0799
315.7881	21.8229	196.2231
1650.5198	114.0609	1025.593
391.5773	27.0604	243.3166
75.7892	5.2375	47.0935

12.6315	0.8729	7.8489
12.6315	0.8729	7.8489
50.5261	3.4917	31.3957
25.2631	1.7458	15.6978
25.2631	1.7458	15.6978
802.5682	136.3429	498.6877
1098.2512	186.5745	682.4147
21.1202	3.588	13.1234
21.1202	3.588	13.1234
404.4247	77.0533	251.2984
29.9574	5.7076	18.6147
524.2542	99.8838	325.7572
7.4893	1.4269	4.6537
14.9787	2.8538	9.3073
21.12	4.3056	13.1234
10.56	2.1528	6.5617
665.2798	135.6253	413.3858
10.56	2.1528	6.5617
21.12	3.588	13.1234
126.72	21.5278	78.7402
939.8397	159.6647	583.9895
31.68	5.382	19.685
31.68	9.2262	19.685
992.6397	289.0876	616.7979
42.24	12.3016	26.2467
52.8	8.9699	32.8084
3		1.8641
0.5		0.3107
11.75		7.3011
5.75		3.5729
0.5		0.3107
0.25		0.1553
9.75		6.0584
0.75		0.466
0.8333	0.1699	0.5178
40.8333	8.3244	25.3727
25.8333	5.2664	16.0521
37.5	7.6448	23.3014
97.0833	19.7916	60.3248
13.75	2.8031	8.5439
32.0833	6.5406	19.9357
18.8	3.8326	11.6818
2	0.4077	1.2427
26.4	5.382	16.4042
2.4	0.4893	1.4913



100% 100% 100%	100% 100% 100%	100% 100% 100%	100% 100% 100%
67.9167	13.8456	42.2015	
57.5	11.7221	35.7288	
0.4167	0.0849	0.2589	
145	29.56	90.0988	
116.6667	23.7839	72.4933	
0.4167	0.0849	0.2589	

18.3333	3.7375	11.3918
47.5	9.6834	29.5151
15	3.0579	9.3206
89.6	18.266	55.6749
54.8	11.1716	34.0511

[illegible][illegible]

1806110 ED\_000793\_00001687-00237

1.0345		0.1687		0.6428
65.0888		10.6153		40.4443
111.6092	1664.3757	18.2023	123.1241	69.3507
5.1724		0.8436		3.214
7.7011		1.256		4.7853
0.1149		0.0187		0.0714
19.1954	36.2116	3.1306	2.6788	11.9275
1.25				0.7767
1.5				0.9321
2				1.2427
4.5				2.7962
1.25				0.7767
1.5				0.9321
0.5	5.6411			0.3107
1.75				1.0874
1.5				0.9321
5.5				3.4175
0.25	0.21			0.1553
1.5				0.9321
0.5				0.3107
1.75				1.0874
1.5				0.9321
5.5				3.4175
0.25	0.2067			0.1553

375.524	47.1317	103.7332	5.9055	233.3399
31.68	11.0118	8.7512	1.3798	19.685
10.56	2.2466	2.9171	0.2815	6.5617
85.536	16.4828	28.8224	2.5193	53.1496

70.4002

43.7445

250.2584

55.4545

155.5034

130.1344

28.8364

80.8618

42.7714

9.4777

26.5769

33.6711

7.4612

20.9223

10.0103

2.2182

6.2201

4.5502

1.0083

2.8273

7.2802

1.6132

4.5237

10.9204

2.4198

6.7856

4605.1891

2861.4723

400.3126

248.7376

158.4033

98.4252

52.8011

32.8084

2117.386

1315.6553

30

6.1159

18.6411

4.8

0.9785

2.9826

96.8

19.7338

60.1487

9.6

1.9571

5.9652

79.2

16.1459

49.2126

0.4

0.0815

0.2485

1.2

0.2446

0.7456

2.4

0.4893

1.4913

3.2

0.6524

1.9884

12.672

42.562

2.5833

3.9357

7.874

12.672

17.2371

2.5833

1.5939

7.874

6.6667

1.3591

4.1425

7.3333

1.495

4.5567

483.9047

98.6498

300.6845

14.6667

2.99

9.1134

1383.2308

281.9881

859.4998

29.3333

5.98

18.2269

17.3333		3.5336		10.7704
0.6667		0.1359		0.4142
6.6667		1.3591		4.1425
1504.1667		306.6423		934.6457
5.4167		1.1043		3.3658
576.5417		117.5349		358.2463
38.3333		7.8147		23.8192
612.7667		124.9198		380.7555
0.8333		0.1699		0.5178
0.8333		0.1699		0.5178
50.2778		10.2497		31.2411
1.6667		0.3398		1.0356
7.5		1.529		4.6603
273.0556		55.6656		169.6689
431.8056		88.0287		268.3115
17.5		3.5676		10.874
0.8333		0.1699		0.5178
646.6667		131.8307		401.82
17.5		3.5676		10.874
0.8333		0.1699		0.5178
12		2.4463		7.4565
3.3333		0.6795		2.0712
429.2222		87.5021		266.7063
10.6667		2.1745		6.628
8.6667		1.7668		5.3852
902.1961		183.9234		560.5986
12		2.4463		7.4565
9.3333		1.9027		5.7995
468.466		79.5853		291.0912
5.3488		0.9087		3.3236
127.6923		22.8347		79.3443
1015.1648		181.5381		630.7943
84.1541		13.8353		52.291
261.3816		42.9724		162.415
5.28	1.0127	2.07	0.1801	3.2808
347.8578	54.2608	109.1001	7.7193	216.1492
22.6285	5.604	7.0971	0.7972	14.0607
7.5428	3.0598	2.3657	0.4353	4.6869
106.4801	25.3877	30.5736	3.3065	66.1637
5.28	1.6064	1.516	0.2092	3.2808
879.1667		179.2286		546.2888
2.5		0.5097		1.5534
281.3542		57.3574		174.8254
73.3333		14.9499		45.5672
794.6213		161.993		493.7547



1.6667		0.3398		1.0356
1.6667		0.3398		1.0356
4.1667		0.8494		2.589
0.8333		0.1699		0.5178
34.6667		7.0672		21.5409
9.3333		1.9027		5.7995
798.2667		162.7362		496.0199
24		4.8927		14.9129
998.4533		203.5466		620.4101
0.6667		0.1359		0.4142
17.3333		3.5336		10.7704
1.3333		0.2718		0.8285
1.3333		0.2718		0.8285
104.1667		21.2356		64.7262
0.8333		0.1699		0.5178
280.2778		57.138		174.1565
20		4.0772		12.4274
641.25		130.7265		398.4542
0.8333		0.1699		0.5178
0.8333		0.1699		0.5178
0.8333		0.1699		0.5178
49.3333		10.0572		30.6543
6.3333		1.2911		3.9354
635.0476		129.462		394.6003
15.3333		3.1259		9.5277
807.3333		164.5845		501.6537
43.3333		8.834		26.9261
0.6667		0.1359		0.4142
0.6667		0.1359		0.4142
46	68.0378	7.8804	5.287	28.5831
0.3448		0.0591		0.2143
12.9655	42.6217	2.2212	3.312	8.0564
173.3422	316.8537	29.6957	24.6215	107.7098
22.1379		3.7925		13.7559
158.1254		27.0889		98.2546
0.8276		0.1418		0.5142
0.1379		0.0236		0.0857
5.7931		0.9924		3.5997
1.1034	1.4815	0.189	0.1151	0.6857
2.3448		0.4017		1.457
1596.6715	161.3593	793.905	36.3926	992.126
90		18.3476		55.9234
1.3333		0.2718		0.8285
321.3333		65.5076		199.6673

6.6667		1.3591		4.1425
546.8889		111.4898		339.821
10.6667		2.1745		6.628
0.6667		0.1359		0.4142
121.2241	20.0215	38.02	2.8483	75.3253
105.6		30.3209		65.6168
528.0054		430.5594		328.084
175.3333		35.7438		108.9471
1.3333		0.2718		0.8285
414.5128		84.5034		257.5663
46		9.3776		28.5831
1017.8148		207.4937		632.4408
0.6667		0.1359		0.4142
84.6667		17.2603		52.6094
1.3333		0.2718		0.8285
835		170.2247		518.8449
0.8333		0.1699		0.5178
553.0128		112.7383		343.6262
240.8333		49.0967		149.6469
2667.2517		543.7511		1657.3532
5		1.0193		3.1069
3.3333		0.6795		2.0712
5.4167		1.1043		3.3658
50.6667	134.9254	10.329	12.4766	31.4828
0.6667		0.1359		0.4142
253.7333	266.4958	51.7266	24.6429	157.6626
22		4.485		13.6702
692.3333	211.447	141.1404	19.5525	430.196
21.3333	32.6446	4.3491	3.0187	13.2559
1.3333		0.2718		0.8285
2		0.4077		1.2427
768.3333	2420.006	156.6339	223.7785	477.4201
0.8333	2.7301	0.1699	0.2524	0.5178
134.4697	203.9499	27.4132	18.8593	83.5556
42.5		8.6641		26.4083
1429.7549	438.9911	291.4726	40.5936	888.4084
5.8333	6.048	1.1892	0.5593	3.6247
73.9199	13.9186	23.1838	1.9801	45.9318
15.0857	4.1407	4.7314	0.5891	9.3738
944.0146	142.1992	469.3877	32.0712	586.5837





















[illegible]



			20	80	20		
			100		100		
			93.94	6.06	30.81	33.84	18.18 0.11
			0	100			
			60	40	60		
			90.85	9.15	26.22	35.37	21.95 0.07
			0	100			
			33.33	66.67	33.33		
			87.76	12.24	36.05	39.46	8.84 0.03
			16.67	83.33	16.67		
			100		100		
			100		100		
			99.03	0.97	22.22	40.1	32.37 0.04
			0	100			
			25	75		25	
			81.33	18.67	28	36.67	13.33 0.03
			6.67	93.33	6.67		
			0	100			
			100		100		
			99.34	0.66	7.28	23.18	61.59 0.07
			5.88	94.12	5.88		
			93.14	6.86	12.75	27.45	39.22 0.14
			64.71	35.29	11.76	41.18	11.76
			100		100		
			81.31	18.69	33.64	17.76	26.17 0.04
			0	100			
			82.58	17.42	59.09	6.82	14.39 0.02
			2.44	97.56	2.44		
			82.58	17.42	59.85	6.82	13.64 0.02
			2.44	97.56	2.44		
			60.69	39.31	24.83	13.1	20 0.03
			0	100			
			91.03	8.97	7.69	48.08	26.92 0.08
			1.56	98.44	1.56		
			56.31	43.69	30.56	15.15	10.1 0.01
			2.27	97.73	1.36	0.91	
			33.33	66.67		33.33	
			93.53	6.47	8.24	50.59	24.71 0.1
			0	100			
			79.51	20.49	52.2	16.83	9.51 0.01
			1.72	98.28	1.29	0.43	

000 000 000	000 000 000	000 000 000	100	000 000 000	000 000 000	100	000 000 000
000 000 000	000 000 000	000 000 000	94.97	5.03	20.75	30.19	32.7 0.11
000 000 000	000 000 000	000 000 000	2.74	97.26	2.74	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	100	000 000 000	100	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	71.59	28.41	30.14	19.42	15.94 0.06
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	98.16	1.84	23.93	34.97	30.06 0.09
000 000 000	000 000 000	000 000 000	4.76	95.24	4.76	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	100	000 000 000	100	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	85.95	14.05	45.45	23.14	12.12 0.05
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	10	90	10	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	95.05	4.95	9.9	38.61	29.7 0.17
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	92.2	7.8	2.29	42.2	33.03 0.15
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	95.5	4.5	3.15	48.65	28.83 0.15
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	73.81	26.19	20.24	16.27	27.78 0.1
000 000 000	000 000 000	000 000 000	0.65	99.35	0.65	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	89.08	10.92	34.45	22.69	25.21 0.07
000 000 000	000 000 000	000 000 000	0.68	99.32	0.68	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	89.41	10.59	34.51	20	23.53 0.11
000 000 000	000 000 000	000 000 000	0.63	99.37	0.63	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	95.07	4.93	31.69	21.83	21.13 0.2
000 000 000	000 000 000	000 000 000	1.97	98.03	0.66	1.32	000 000 000
000 000 000	000 000 000	000 000 000	59.44	40.56	21.36	16.72	17.03 0.04
000 000 000	000 000 000	000 000 000	3.66	96.34	3.66	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	86.78	13.22	36.36	20.25	19.01 0.11
000 000 000	000 000 000	000 000 000	6.62	93.38	6.62	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	0	100	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	79.25	20.75	33.72	18.16	17 0.1
000 000 000	000 000 000	000 000 000	3.53	96.47	2.35	1.18	000 000 000
000 000 000	000 000 000	000 000 000	93.23	6.77	39.1	21.8	18.42 0.14

			0	100			
			6.17	93.83	6.17		
			100		47.06	47.06	5.88
			79.28	20.72	13.55	13.94	30.68 0.21
			42.59	57.41	40.74	1.85	
			99.12	0.88	7.02	26.32	64.91 0.01
			0	100			
			0	100			
			100			100	
			100			28.57	71.43
			14.29	85.71	14.29		
			100			75	25
			100			100	
			100			16.67	83.33
			33.33	66.67	33.33		
			100			100	
			100			16.67	83.33
			33.33	66.67	33.33		
			100			100	
			100			16.67	83.33
			33.33	66.67	33.33		
			100			100	
			62.5	37.5		37.5	0.25
			0	100			
			100		11.11		88.89
			100		50		50
			73.1246				
			65.998		86.96	13.04	10.14 24.64 39.13 0.13
			2.9259		41.67	58.33	41.67
			7.0799		100		4.17 95.83
			1159.592				



[illegible]

11.9961	000 000 000	000 000 000	100	000 000 000	000 000 000	000 000 000	66.67	0.33
4.8583	000 000 000	000 000 000	66.67	33.33	66.67	000 000 000	000 000 000	000 000 000

			0	100			
			100	11.11	33.33	55.56	
			78.85	21.15	4.85	23.35	22.91 0.28
			26.09	73.91	24.51	1.58	
			0	100			
			60.61	39.39	54.55	6.06	
			100	42.86	28.57	28.57	
			73.2	26.8	11.11	32.68	16.34 0.13
			19.44	80.56	19.44		
			50	50	43.75	6.25	
			0	100			
			88.51	11.49	18.97	34.48	21.84 0.13
			4.95	95.05	4.59	0.35	
			60	40	60		
			92.86	7.14	14.29	50	28.57
			26.14	73.86	25.94	0.2	
			66.67	33.33	41.67	25	
			85	15	7.5	18.75	20 0.39
			13.64	86.36	13.64		
			90	10	13.91	22.61	30.87 0.23
			12.79	87.21	12.33	0.47	
0.2854			0	100			
15.2934			0	100			
1.5795			0	100			
0.8624			0	100			
7.1555			0	100			
0.4528			0	100			
			96.55	3.45	14.48	20	48.97 0.13
			40.12	59.88	40.12		

[illegible]

000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	9.09	90.91	9.09	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	93.75	6.25	12.5	37.5	43.75
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	5.643	0	100	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	73.65	26.35	33.11	22.3	10.14 0.08
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	0.46	99.54	0.46	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	89.29	10.71	39.29	21.43	28.57
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	69.7	30.3	19.7	12.63	20.2 0.17
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	9.47	90.53	9.47	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	80	20	20	40	20
000 000 000	000 000 000	000 000 000	38.0286	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	75.1116	67.57	32.43	39.19	13.51 8.11 0.07
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	59.5962	0	100	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	9.2009	82.14	17.86	14.29	25 42.86
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	682.0768	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	0.7695	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	57.4831	92.68	7.32	26.83	19.51 14.63 0.32
000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	123.7293	6.76	93.24	5.41	1.35
000 000 000	000 000 000	000 000 000	1.7046	100	000 000 000	71.43	28.57
000 000 000	000 000 000	000 000 000	3.9229	0	100	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	1.167	0	100	000 000 000	000 000 000
000 000 000	000 000 000	000 000 000	40.0787	0	100	000 000 000	000 000 000



















[illegible][illegible]



[illegible]



[illegible]

[illegible]

[illegible]

Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	KIRK LASHMETT, B-REC
Southwest Region Fisheries Management	KIRK LASHMETT, B-REC
Southwest Region Fisheries Management	KIRK LASHMETT, B-REC
Southwest Region Fisheries Management	KIRK LASHMETT, B-REC
Southwest Region Fisheries Management	KIRK LASHMETT, B-REC
Southwest Region Fisheries Management	KIRK LASHMETT, B-REC
Southwest Region Fisheries Management	KIRK LASHMETT, B-REC
Southwest Region Fisheries Management	KIRK LASHMETT, B-REC
Southwest Region Fisheries Management	KIRK LASHMETT, B-REC
Southwest Region Fisheries Management	KIRK LASHMETT, B-REC
CDOW Water Quality	NOT LISTED
CDOW Water Quality	NOT LISTED
CDOW Water Quality	NOT LISTED
CDOW Water Quality	NOT LISTED
CDOW Water Quality	NOT LISTED
CDOW Water Quality	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
CDOW Water Quality	NOT LISTED
CDOW Water Quality	NOT LISTED
CDOW Water Quality	NOT LISTED
CDOW Water Quality	NOT LISTED
CDOW Water Quality	NOT LISTED
CDOW Water Quality	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED
Southwest Region Fisheries Management	NOT LISTED

Southwest Region Fisheries Management	SEAN COVINGTON, BEN PARKHURST -- THE CADMUS GROUP
Southwest Region Fisheries Management	LASHMETT, KING, REYNOLDS
Southwest Region Fisheries Management	LASHMETT, KING, REYNOLDS
Southwest Region Fisheries Management	HOGLE, REES, MORRIS, REYNOLDS, KING, LASHMETT, TUCKER
Southwest Region Fisheries Management	HOGLE, REES, MORRIS, REYNOLDS, KING, LASHMETT, TUCKER
Southwest Region Fisheries Management	HOGLE, REES, MORRIS, REYNOLDS, KING, LASHMETT, TUCKER
Southwest Region Fisheries Management	HOGLE, REES, MORRIS, REYNOLDS, KING, LASHMETT, TUCKER
Southwest Region Fisheries Management	HOGLE, REES, MORRIS, REYNOLDS, KING, LASHMETT, TUCKER
Southwest Region Fisheries Management	HOGLE, REES, MORRIS, REYNOLDS, KING, LASHMETT, TUCKER
Southwest Region Fisheries Management	HOGLE, REES, MORRIS, REYNOLDS, KING, LASHMETT, TUCKER
Southwest Region Fisheries Management	JAPHET, HARRISON, WHITEMAN, CAROCHI
Southwest Region Fisheries Management	JAPHET, HARRISON, WHITEMAN, CAROCHI
Southwest Region Fisheries Management	JAPHET, HARRISON, WHITEMAN, CAROCHI
Southwest Region Fisheries Management	JAPHET, HARRISON, WHITEMAN, CAROCHI
Southwest Region Fisheries Management	JAPHET, HARRISON, WHITEMAN, CAROCHI
Southwest Region Fisheries Management	JAPHET, WHITEMAN, CAROCHI, RED
Southwest Region Fisheries Management	JAPHET, WHITEMAN, CAROCHI, RED
Southwest Region Fisheries Management	JAPHET, WHITEMAN, CAROCHI, RED
Southwest Region Fisheries Management	JAPHET, WHITEMAN, CAROCHI, RED
Southwest Region Fisheries Management	JAPHET, WHITEMAN, CAROCHI, RED
Southwest Region Fisheries Management	JAPHET, WHITEMAN, CAROCHI, RED
Southwest Region Fisheries Management	JAPHET, WHITEMAN, CAROCHI, RED
Southwest Region Fisheries Management	JAPHET, HARRISON, CAROCHI, LEECH, RAHL
Southwest Region Fisheries Management	JAPHET, HARRISON, CAROCHI, LEECH, RAHL
Southwest Region Fisheries Management	JAPHET, HARRISON, CAROCHI, LEECH, RAHL
Southwest Region Fisheries Management	JAPHET, HARRISON, CAROCHI, LEECH, RAHL
Southwest Region Fisheries Management	JAPHET, HARRISON, CAROCHI, LEECH, RAHL
Southwest Region Fisheries Management	JAPHET, HARRISON, CAROCHI, LEECH, RAHL
Southwest Region Fisheries Management	JAPHET, HARRISON, CAROCHI, LEECH, RAHL
Southwest Region Fisheries Management	JAPHET, HARRISON, CAROCHI, LEECH, RAHL
Southwest Region Fisheries Management	JAPHET, CAROCHI, LEECH, RAHL
Scientific Collections Permit	JOHN BESSER, BRAD MUELLER
Scientific Collections Permit	JOHN BESSER, BRAD MUELLER
Scientific Collections Permit	MARK RUDOLPH, KEVIN MACKEY
Scientific Collections Permit	MARK RUDOLPH, KEVIN MACKEY
Scientific Collections Permit	MIKE JAPHET
Scientific Collections Permit	MIKE JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET

Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	M. JAPHET
Southwest Region Fisheries Management	JAPHET, HAYDEN, KRALL
Southwest Region Fisheries Management	JAPHET, HAYDEN, KRALL
Southwest Region Fisheries Management	JAPHET, HAYDEN, KRALL
Southwest Region Fisheries Management	JAPHET, HAYDEN, KRALL
Southwest Region Fisheries Management	JAPHET, HAYDEN, KRALL
Southwest Region Fisheries Management	JAPHET, HAYDEN, KRALL
Southwest Region Fisheries Management	JAPHET, HAYDEN, KRALL
Southwest Region Fisheries Management	LANGLOIS, HAYDEN, KRALL
Southwest Region Fisheries Management	LANGLOIS, HAYDEN, KRALL
Southwest Region Fisheries Management	LANGLOIS, HAYDEN, KRALL
Southwest Region Fisheries Management	LANGLOIS, HAYDEN, KRALL
Southwest Region Fisheries Management	LANGLOIS, HAYDEN, KRALL
Southwest Region Fisheries Management	LANGLOIS, HAYDEN, KRALL
Southwest Region Fisheries Management	LANGLOIS, HAYDEN, KRALL
Southwest Region Fisheries Management	LANGLOIS, HAYDEN, KRALL
Southwest Region Fisheries Management	LANGLOIS, HAYDEN, KRALL
Scientific Collections Permit	BZ
Scientific Collections Permit	BZ
Scientific Collections Permit	BZ
Scientific Collections Permit	BZ
Scientific Collections Permit	BZ
Southwest Region Fisheries Management	JAPHET, SIMON, HARRISON, ZIILLICH & USFS HYDRO CRE
Southwest Region Fisheries Management	JAPHET, HORN, HARRISON, KLOSTER, CATULLO, TU VOLUN
Southwest Region Fisheries Management	JAPHET, HORN, HARRISON, KLOSTER, CATULLO, TU VOLUN
Southwest Region Fisheries Management	JAPHET, HORN, HARRISON, KLOSTER, CATULLO, TU VOLUN
Southwest Region Fisheries Management	JAPHET, HORN, SCHULER, HAYDEN, KLOSTER, CATULLO, U
Southwest Region Fisheries Management	JAPHET, HORN, SCHULER, HAYDEN, KLOSTER, CATULLO, U
Southwest Region Fisheries Management	WHITE, ALVES, STRACCO, RITZ AND TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, STRACCO, RITZ AND TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, STRACCO, RITZ AND TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, STRACCO, RITZ AND TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, STRACCO, RITZ AND TEMPS

Southwest Region Fisheries Management	WHITE, ALVES, STRACCO, RITZ AND TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, STRACCO, RITZ AND TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, STRACCO, RITZ AND TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, STRACCO, RITZ AND TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, RITZ, CARTER AND DUSTIN (ALVES TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, RITZ, CARTER AND DUSTIN (ALVES TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, RITZ, CARTER AND DUSTIN (ALVES TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, RITZ, CARTER AND DUSTIN (ALVES TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, RITZ, CARTER AND DUSTIN (ALVES TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, RITZ, CARTER AND DUSTIN (ALVES TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, RITZ, CARTER AND DUSTIN (ALVES TEMPS
Southwest Region Fisheries Management	WHITE, ALVES, RITZ, CARTER AND DUSTIN (ALVES TEMPS
Southwest Region Fisheries Management	JAPHET
Southwest Region Fisheries Management	J. WHITE, T. BALZER, L. GILLETTE, L. TREICHAK, ADA
Southwest Region Fisheries Management	J. WHITE, T. BALZER, L. GILLETTE, L. TREICHAK, ADA
Southwest Region Fisheries Management	J. WHITE, T. BALZER, L. GILLETTE, L. TREICHAK, ADA
Southwest Region Fisheries Management	J. WHITE, T. BALZER, L. GILLETTE, L. TREICHAK, ADA
Southwest Region Fisheries Management	J. WHITE, T. BALZER, L. GILLETTE, L. TREICHAK, ADA
Southwest Region Fisheries Management	J. WHITE, T. BALZER, L. GILLETTE, L. TREICHAK, ADA
Southwest Region Fisheries Management	J. WHITE, T. BALZER, L. GILLETTE, L. TREICHAK, ADA
Southwest Region Fisheries Management	J. WHITE, T. BALZER, M. JAPHET, L. TREICHAK, ADAM
Southwest Region Fisheries Management	J. WHITE, T. BALZER, M. JAPHET, L. TREICHAK, ADAM
Southwest Region Fisheries Management	J. WHITE, T. BALZER, M. JAPHET, L. TREICHAK, ADAM
Southwest Region Fisheries Management	J. WHITE, T. BALZER, M. JAPHET, L. TREICHAK, ADAM
Southwest Region Fisheries Management	J. WHITE, T. BALZER, M. JAPHET, L. TREICHAK, ADAM
Southwest Region Fisheries Management	J. WHITE, T. BALZER, M. JAPHET, L. TREICHAK, ADAM
Southwest Region Fisheries Management	J. WHITE, T. BALZER, M. JAPHET, L. TREICHAK, ADAM
Southwest Region Fisheries Management	J. WHITE, T. BALZER, M. JAPHET, L. TREICHAK, ADAM
Scientific Collections Permit	Ben Zimmerman, JB, DA, KT, AJ, CC, SS, RR, SW, KL,
Scientific Collections Permit	Ben Zimmerman, JB, DA, KT, AJ, CC, SS, RR, SW, KL,
Scientific Collections Permit	Ben Zimmerman, JB, DA, KT, AJ, CC, SS, RR, SW, KL,
Scientific Collections Permit	Ben Zimmerman, JB, DA, KT, AJ, CC, SS, RR, SW, KL,
Scientific Collections Permit	Ben Zimmerman, JB, DA, KT, AJ, CC, SS, RR, SW, KL,
Scientific Collections Permit	Ben Zimmerman, JB, DA, KT, AJ, CC, SS, RR, SW, KL,
Scientific Collections Permit	Ben Zimmerman, JB, DA, KT, AJ, CC, SS, RR, SW, KL,
Scientific Collections Permit	Ben Zimmerman, JB, DA, KT, AJ, CC, SS, RR, SW, KL,
Scientific Collections Permit	Ben Zimmerman, JB, DA, KT, AJ, CC, SS, RR, SW, KL,
Scientific Collections Permit	Ben Zimmerman, JB, DA, KT, AJ, CC, SS, RR, SW, KL,
Southwest Region Fisheries Management	Not Listed
Southwest Region Fisheries Management	J. White, M. Japhet, L. Treichak, N. Meyer, S. Dug
Southwest Region Fisheries Management	J. White, M. Japhet, L. Treichak, N. Meyer, S. Dug
Southwest Region Fisheries Management	J. White, M. Japhet, L. Treichak, N. Meyer, S. Dug

Southwest Region Fisheries Management	J. White, M. Japhet, L. Treichak, N. Meyer, S. Dug
Southwest Region Fisheries Management	J. White, M. Japhet, L. Treichak, N. Meyer, S. Dug
Southwest Region Fisheries Management	J. White, M. Japhet, L. Treichak, N. Meyer, S. Dug
Southwest Region Fisheries Management	J. White, M. Japhet, L. Treichak, N. Meyer, S. Dug
Southwest Region Fisheries Management	J. White, M. Japhet, J. Nehring, P. Jones and CDOW
Southwest Region Fisheries Management	J. White, M. Japhet, J. Nehring, P. Jones, and tem
Southwest Region Fisheries Management	J. White, M. Japhet, J. Nehring, P. Jones and temp
Southwest Region Fisheries Management	J. White, C. Gunn
Southwest Region Fisheries Management	J.White, M. Japhet, G. Mytton, P. Derren, S. McClu
Southwest Region Fisheries Management	J.White, M. Japhet, G. Mytton, P. Derren, S. McClu
Southwest Region Fisheries Management	J.White, M. Japhet, G. Mytton, P. Derren, S. McClu
Southwest Region Fisheries Management	J.White, M. Japhet, G. Mytton, P. Derren, S. McClu
Southwest Region Fisheries Management	J.White, M. Japhet, G. Mytton, P. Derren, S. McClu
Southwest Region Fisheries Management	J.White, M. Japhet, G. Mytton, P. Derren, S. McClu
Southwest Region Fisheries Management	J.White, M. Japhet, G. Mytton, P. Derren, S. McClu
Southwest Region Fisheries Management	J. White, M. Japhet, G. Mytton, P. Derren, C. Bond
Southwest Region Fisheries Management	J. White, M. Japhet, G. Mytton, P. Derren, C. Bond
Southwest Region Fisheries Management	J. White, M. Japhet, G. Mytton, P. Derren, C. Bond
Southwest Region Fisheries Management	J. White, M. Japhet, G. Mytton, P. Derren, C. Bond
Southwest Region Fisheries Management	J. White, M. Japhet, G. Mytton, P. Derren, C. Bond
Southwest Region Fisheries Management	J. White, M. Japhet, G. Mytton, P. Derren, C. Bond
Southwest Region Fisheries Management	J. White, M. Japhet, G. Mytton, P. Derren, C. Bond
Southwest Region Fisheries Management	J. White, M. Japhet, G. Mytton, P. Derren, C. Bond
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Scientific Collections Permit	J. White, M. Japhet, P. Deren, D. Cammack, D. Harr
Southwest Region Fisheries Management	J. White, M. Japhet, S. Schuler, P. Deren, S. McCl
Southwest Region Fisheries Management	J. White, M. Japhet, S. Schuler, P. Deren, S. McCl
Scientific Collections Permit	J. White, M. Japhet, P. Deren, S. McClung, B. Fors





















Comments

1806110  
ED\_000793\_00001687-00289



000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

This may replace SJ0875 12-18-1983. This report combined the 2 RBT passes.  
This may replace SJ0875 12-18-1983. This report combined the 2 RBT passes.

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

A

A

AC

AC

A

A

AC

AC

000 000 000

000 000 000

000 000 000

000 000 000

A

A

AC

AC

AC

AC

AC AC AC  
AC AC AC  
AC AC AC  
AC AC AC  
AC AC AC

A  
A  
A  
A  
AC  
AC  
AC  
AC  
AC  
AC  
AC

A=Adipose, LP=Lt Pelvic Clipped, RP=Rt Pelvic Clip, W=Wild, H=Hatch  
A=Adipose, LP=Lt Pelvic Clipped, RP=Rt Pelvic Clip, W=Wild, H=Hatch  
A=Adipose, LP=Lt Pelvic Clipped, RP=Rt Pelvic Clip, W=Wild, H=Hatch

AC AC AC  
AC AC AC  
A  
A  
A  
A  
AC AC AC  
AC AC AC  
AC AC AC  
AC AC AC  
AC AC AC

A  
A  
A  
A  
A  
A  
A

AC AC AC  
AC AC AC  
AC AC AC  
AC AC AC

A  
A  
A

A

A

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

Station B-Rec #3. Tissue samples were collected for trace element toxicity stu

Station B-Rec #5. Tissue samples were collected for trace element toxicity stu

Tissue samples from these fish were collected for trace element

Tissue samples from these fish were collected for trace element

Tissue samples from these fish were collected for trace element

Tissue samples from these fish were collected for trace element

Tissue samples from these fish were collected for trace element

Tissue samples from these fish were collected for trace element

Tissue samples from these fish were collected for trace element

Tissue samples from these fish were collected for trace element toxicity study

Tissue samples from these fish were collected for trace element toxicity study

Tissue samples from these fish were collected for trace element toxicity study

Tissue samples from these fish were collected for trace element toxicity study

Tissue samples from these fish were collected for trace element toxicity study

Tissue samples from these fish were collected for trace element toxicity study

...

...

...

...

...

...

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded

No notes recorded  
No notes recorded  
No notes recorded  
No notes recorded  
No notes recorded  
No notes recorded  
No notes recorded

Tissue samples from these fish were collected for trace element toxicity study  
Tissue samples from these fish were collected for trace element toxicity study  
Tissue samples from these fish were collected for trace element toxicity study  
Tissue samples from these fish were collected for trace element toxicity study  
Tissue samples from these fish were collected for trace element toxicity study  
Tissue samples from these fish were collected for trace element toxicity study  
Tissue samples from these fish were collected for trace element toxicity study  
Tissue samples from these fish were collected for trace element toxicity study  
Tissue samples from these fish were collected for trace element toxicity study  
Tissue samples from these fish were collected for trace element toxicity study

\*\*\* \*\*\* \*\*\*

\*\*\* \*\*\* \*\*\*

\*\*\* \*\*\* \*\*\*

\*\*\* \*\*\* \*\*\*

\*\*\* \*\*\* \*\*\*

\*\*\* \*\*\* \*\*\*

This is a 2nd pass and re-capture. 1st pass unavailable  
This is a 2nd pass and re-capture. 1st pass unavailable  
This is a 2nd pass and re-capture. 1st pass unavailable  
This is a 2nd pass and re-capture. 1st pass unavailable  
This is a 2nd pass and re-capture. 1st pass unavailable  
This is a 2nd pass and re-capture. 1st pass unavailable  
This file shoUld not duplicate 7/7/1997 survey already in  
This file shoUld not duplicate 7/7/1997 survey already in  
This file shoUld not duplicate 7/7/1997 survey already in  
This file shoUld not duplicate 7/7/1997 survey already in  
This file shoUld not duplicate 7/7/1997 survey already in

\*\*\* \*\*\* \*\*\*

\*\*\* \*\*\* \*\*\*

\*\*\* \*\*\* \*\*\*

\*\*\* \*\*\* \*\*\*

\*\*\* \*\*\* \*\*\*

\*\*\* \*\*\* \*\*\*

Created from SampleF records with no Survey Record  
Created from SampleF records with no Survey Record  
Created from SampleF records with no Survey Record

Scientific Collection Permit report by Sean Covington of the Cadmus Group.

Station# NET-1 (WJM). 1994 WJ Miller Collection Permit.

Station# NET-1 (WJM). 1994 WJ Miller Collection Permit.

Station# CO-2 (WJM); 1994 WJ Miller Collection Permit

Station# CO-2 (WJM); 1994 WJ Miller Collection Permit

Station# CO-2 (WJM); 1994 WJ Miller Collection Permit

Station# CO-2 (WJM); 1994 WJ Miller Collection Permit

Station# CO-2 (WJM); 1994 WJ Miller Collection Permit

Station# CO-2 (WJM); 1994 WJ Miller Collection Permit

Station# CO-2 (WJM); 1994 WJ Miller Collection Permit

Station# CO-2 (WJM); 1994 WJ Miller Collection Permit

Fry sampling along west bank of river in knee-deep water.

Fry sampling along west bank of river in knee-deep water.

Fry sampling along west bank of river in knee-deep water.

Fry sampling along west bank of river in knee-deep water.

Fry sampling along west bank of river in knee-deep water.

Station #3F; Fry sampling along west bank of river in knee-deep

Fry sampling along west bank of river in knee-deep water.

Station #2F; Fry sampling along west bank of river in knee-deep water.

Station #2F; Fry sampling along west bank of river in knee-deep water.

Station #2F; Fry sampling along west bank of river in knee-deep water.

Station #2F; Fry sampling along west bank of river in knee-deep water.

Station #2F; Fry sampling along west bank of river in knee-deep water.

This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/

This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/

This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/

This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/

This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/

This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/

This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/

This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/

This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/

This survey was done before annual fingerling RBT and LOC stocki

200M REACH UPSTREAM OF UPPER BRIDGE AT SILVERTON

NEEDLETON (ABOVE NEEDLE CR) - APPROX. 400M REACH

\*\*\*

\*\*\*

He did not put the station length or width.

He did not put the station length or width.

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*



[illegible]

## Reach 1

## Reach 2

### Reach 3

Measured flow at A72

Measured flow at A72

Measured flow at A72

Measured flow at A72

Measured flow at A72

Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br  
Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br  
Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br  
Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br  
Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br

Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br  
Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br  
Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br

Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br

Boat shocking survey done in a 1.5 MI reach of the Animas R within Durango. Standard fishing regulations in effect

Boat shocking survey done in a 1.5 MI reach of the Animas R within Durango. Standard fishing regulations in effect

Boat shocking survey done in a 1.5 MI reach of the Animas R within Durango. Standard fishing regulations in effect

Boat shocking survey done in a 1.5 MI reach of the Animas R within Durango. Standard fishing regulations in effect

Boat shocking survey done in a 1.5 MI reach of the Animas R within Durango. Standard fishing regulations in effect

Boat shocking survey done in a 1.5 MI reach of the Animas R within Durango. Standard fishing regulations in effect

Boat shocking survey done in a 1.5 MI reach of the Animas R within Durango. Standard fishing regulations in effect

Boat shocking survey done in a 1.5 MI reach of the Animas R within Durango. Standard fishing regulations in effect

Boat shocking survey done in a 1.5 MI reach of the Animas R within Durango. Standard fishing regulations in effect

#### Distribution Mapping Record for Known Occurrence Without Survey

Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h

Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h

Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h

Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h

Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h

Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h

Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h

Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h

Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e

Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e

Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e

Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e

Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e

Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e

Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e

Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e

Survey Date(s)

Survey Date(s)

Survey Date(s)

Survey Date(s)

Survey Date(s)

Survey Date(s)

Survey Date(s)

Survey Date(s)

Survey Date(s)

Survey Date(s)

Survey Date(s)

Purpose of survey fish population estimate done every five years to measure a possible biological response due to i

Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA

Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA

Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA

Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA  
Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA  
Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA  
Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA  
Purpose of survey fish population estimate done every five years to measure a possible biological response due to

Purpose of survey fish population estimate done every five years to measure a possible biological response due to m  
ONE PASS EFFORT. 1 - Smith-Root LR-24 backpack shockers used.

Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver  
Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver  
Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver  
Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver  
Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver  
Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver  
Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver  
Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver  
Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver  
Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1  
Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1  
Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1  
Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1  
Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1  
Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1  
Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1  
Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1  
Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1  
Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1

Purpose of survey was to assess the fish community relative to the worsening water quality in the Upper Animas Ri  
Purpose of survey was to assess the fish community relative to the worsening water quality in the Upper Animas Ri



















<u>CreatedBy</u>	<u>CreatedWhen</u>	<u>ModifiedBy</u>	<u>ModifiedWhen</u>	<u>timestamp</u>
albekes	22:00.4 ---	---	---	0x000000001168CEDC
albekes	22:00.4 ---	---	---	0x000000001168CEDD
albekes	22:00.4 ---	---	---	0x000000001168D113
albekes	22:00.4 ---	---	---	0x000000001168D114
albekes	22:00.4 ---	---	---	0x000000001168D115
albekes	22:00.4 ---	---	---	0x000000001168D116
albekes	22:00.4 ---	---	---	0x000000001168D355
albekes	22:00.4 ---	---	---	0x000000001168D356
albekes	22:00.4 ---	---	---	0x000000001168D357
albekes	22:00.4 ---	---	---	0x000000001168D8FF
albekes	22:00.4 ---	---	---	0x000000001168D901
albekes	22:00.4 ---	---	---	0x000000001168D902
albekes	22:00.4 ---	---	---	0x000000001168D903
albekes	22:00.4 ---	---	---	0x000000001168CEA1
albekes	22:00.4 ---	---	---	0x000000001168F223
albekes	22:00.4 ---	---	---	0x000000001168D520
albekes	22:00.4 ---	---	---	0x000000001168D117
albekes	22:00.4 ---	---	---	0x000000001168D119
albekes	22:00.4 ---	---	---	0x000000001168D11A
albekes	22:00.4 ---	---	---	0x000000001168D11B
albekes	22:00.4 ---	---	---	0x000000001168D11C
albekes	22:00.4 ---	---	---	0x000000001168D11D
albekes	22:00.4 ---	---	---	0x000000001168CDCD
albekes	22:00.4 ---	---	---	0x000000001168CDCE
albekes	22:00.4 ---	---	---	0x000000001168CDCF
albekes	22:00.4 ---	---	---	0x000000001168CDD0
albekes	22:00.4 ---	---	---	0x000000001168CDD1
albekes	22:00.4 ---	---	---	0x000000001168CDD2
albekes	22:00.4 ---	---	---	0x000000001168CEA2
albekes	22:00.4 ---	---	---	0x000000001168CEA3
albekes	22:00.4 ---	---	---	0x000000001168CEA4
albekes	22:00.4 ---	---	---	0x000000001168CEA5
albekes	22:00.4 ---	---	---	0x000000001168CEA6
albekes	22:00.4 ---	---	---	0x00000000116A89BF
albekes	22:00.4 ---	---	---	0x000000001168CE01
albekes	22:00.4 ---	---	---	0x000000001168CE02
albekes	22:00.4 ---	---	---	0x000000001168CE03
albekes	22:00.4 ---	---	---	0x000000001168CE04
albekes	22:00.4 ---	---	---	0x000000001168CE05
albekes	22:00.4 ---	---	---	0x000000001168CDE5
albekes	22:00.4 ---	---	---	0x000000001168CDE7
albekes	22:00.4 ---	---	---	0x000000001168CDE8
albekes	22:00.4 ---	---	---	0x000000001168CDE9
albekes	22:00.4 ---	---	---	0x000000001168CF6B

albekes	22:00.4		0x00000000116A897E
albekes	22:00.4	---	0x000000001168F69A
albekes	22:00.4	---	0x000000001168CDD6
albekes	22:00.4	---	0x000000001168D11E
albekes	22:00.4	---	0x000000001168D120
albekes	22:00.4	---	0x000000001168D121
albekes	22:00.4	---	0x000000001168D122
albekes	22:00.4	---	0x000000001168D123
albekes	22:00.4		0x00000000116A89C0
albekes	22:00.4	---	0x000000001168D124
albekes	22:00.4	---	0x000000001168D126
albekes	22:00.4	---	0x000000001168D127
albekes	22:00.4	---	0x000000001168D128
albekes	22:00.4	---	0x000000001168D129
albekes	22:00.4	---	0x000000001168CDEA
albekes	22:00.4	---	0x000000001168CF6C
albekes	22:00.4	---	0x000000001168CF6D
albekes	22:00.4	---	0x000000001168CE06
albekes	22:00.4	---	0x000000001168CE08
albekes	22:00.4	---	0x000000001168CE09
albekes	22:00.4	---	0x000000001168CE0A
albekes	22:00.4	---	0x000000001168CE0B
albekes	22:00.4		0x00000000116A89C1
albekes	22:00.4		0x00000000116A8980
albekes	22:00.4	---	0x000000001168D644
albekes	22:00.4	---	0x000000001168D645
albekes	22:00.4	---	0x000000001168D646
albekes	22:00.4	---	0x000000001168D647
albekes	22:00.4	---	0x000000001168D648
albekes	22:00.4	---	0x000000001168D649
albekes	22:00.4	---	0x000000001168D64A
albekes	22:00.4	---	0x000000001168D64B
albekes	22:00.4	---	0x000000001168CDEB
albekes	22:00.4	---	0x000000001168CDEC
albekes	22:00.4	---	0x000000001168CDED
albekes	22:00.4	---	0x000000001168CDEE
albekes	22:00.4	---	0x000000001168CF6E
albekes	22:00.4	---	0x000000001168CF6F
albekes	22:00.4	---	0x000000001168CF70
albekes	22:00.4	---	0x000000001168CF71
albekes	22:00.4	---	0x000000001168CE0C
albekes	22:00.4	---	0x000000001168CE0D
albekes	22:00.4	---	0x000000001168CE0F
albekes	22:00.4	---	0x000000001168CE10
albekes	22:00.4	---	0x000000001168CE11

albekes	22:00.4 ---	---	0x000000001168CE12
albekes	22:00.4 ---	---	0x000000001168CE13
albekes	22:00.4 ---	---	0x000000001168CE14
albekes	22:00.4 ---	---	0x000000001168CE15
albekes	22:00.4 ---	---	0x00000000116A8981
albekes	22:00.4 ---	---	0x000000001168D526
albekes	22:00.4 ---	---	0x000000001168D527
albekes	22:00.4 ---	---	0x000000001168D528
albekes	22:00.4 ---	---	0x000000001168D529
albekes	22:00.4 ---	---	0x000000001168D7FA
albekes	22:00.4 ---	---	0x000000001168D7FB
albekes	22:00.4 ---	---	0x000000001168D7FC
albekes	22:00.4 ---	---	0x000000001168D7FD
albekes	22:00.4 ---	---	0x000000001168D7FE
albekes	22:00.4 ---	---	0x000000001168CEA7
albekes	22:00.4 ---	---	0x000000001168CEA8
albekes	22:00.4 ---	---	0x000000001168CEA9
albekes	22:00.4 ---	---	0x000000001168CEAA
albekes	22:00.4 ---	---	0x000000001168CE16
albekes	22:00.4 ---	---	0x000000001168CE18
albekes	22:00.4 ---	---	0x000000001168CE19
albekes	22:00.4 ---	---	0x000000001168CE1A
albekes	22:00.4 ---	---	0x000000001168CDEF
albekes	22:00.4 ---	---	0x000000001168CDF0
albekes	22:00.4 ---	---	0x000000001168CDF1
albekes	22:00.4 ---	---	0x00000000116A8982
albekes	22:00.4 ---	---	0x000000001168CEAB
albekes	22:00.4 ---	---	0x000000001168CEAC
albekes	22:00.4 ---	---	0x000000001168CEAD
albekes	22:00.4 ---	---	0x000000001168CEAE
albekes	22:00.4 ---	---	0x000000001168CEAF
albekes	22:00.4 ---	---	0x000000001168CEB0
albekes	22:00.4 ---	---	0x000000001168CEB1
albekes	22:00.4 ---	---	0x000000001168CEB2
albekes	22:00.4 ---	---	0x000000001168CEB3
albekes	22:00.4 ---	---	0x000000001168CEB4
albekes	22:00.4 ---	---	0x000000001168CEB5
albekes	22:00.4 ---	---	0x000000001168CEB6
albekes	22:00.4 ---	---	0x000000001168CE1B
albekes	22:00.4 ---	---	0x000000001168CE1C
albekes	22:00.4 ---	---	0x000000001168CE1D
albekes	22:00.4 ---	---	0x000000001168CDF2
albekes	22:00.4 ---	---	0x000000001168CDF3
albekes	22:00.4 ---	---	0x000000001168CDF4
albekes	22:00.4 ---	---	0x000000001168CDF5

albekes	22:00.4 ---	---	0x000000001168CDF6
albekes	22:00.4 ---	---	0x000000001168CDF8
albekes	22:00.4 ---	---	0x000000001168CDF9
albekes	22:00.4 ---	---	0x00000000116A897F
albekes	22:00.4 ---	---	0x000000001168CE1E
albekes	22:00.4 ---	---	0x000000001168CE1F
albekes	22:00.4 ---	---	0x000000001168CE20
albekes	22:00.4 ---	---	0x000000001168CEB7
albekes	22:00.4 ---	---	0x000000001168CEB8
albekes	22:00.4 ---	---	0x000000001168CEB9
nehringb	00:27.4 ---	---	0x0000000011697DE4
nehringb	00:27.4 ---	---	0x0000000011697DE5
albekes	22:00.4 ---	---	0x000000001168CE21
albekes	22:00.4 ---	---	0x000000001168CE22
albekes	22:00.4 ---	---	0x000000001168CE23
albekes	22:00.4 ---	---	0x000000001168CE24
albekes	22:00.4 ---	---	0x000000001168CE25
albekes	22:00.4 ---	---	0x000000001168D845
albekes	22:00.4 ---	---	0x000000001168D847
albekes	22:00.4 ---	---	0x000000001168D848
albekes	22:00.4 ---	---	0x00000000116A8A61
albekes	22:00.4 ---	---	0x000000001168CE26
albekes	22:00.4 ---	---	0x000000001168CE27
albekes	22:00.4 ---	---	0x000000001168CE28
albekes	22:00.4 ---	---	0x000000001168CEBA
albekes	22:00.4 ---	---	0x000000001168CEBB
albekes	22:00.4 ---	---	0x000000001168CEBC
nehringb	01:53.4 ---	---	0x0000000011697E20
nehringb	01:53.4 ---	---	0x0000000011697E21
nehringb	01:41.4 ---	---	0x0000000011697E10
nehringb	01:41.4 ---	---	0x0000000011697E11
nehringb	01:42.4 ---	---	0x0000000011697E12
nehringb	01:42.4 ---	---	0x0000000011697E13
nehringb	00:26.4 wassersteinb	12:28.4	0x0000000011697DE2
nehringb	00:26.4 wassersteinb	12:28.4	0x0000000011697DE3
albekes	22:00.4 ---	---	0x000000001168CE2F
albekes	22:00.4 ---	---	0x000000001168CE30
albekes	22:00.4 ---	---	0x000000001168CEBE
albekes	22:00.4 ---	---	0x000000001168CEBF
albekes	22:00.4 ---	---	0x00000000116A898F
nehringb	01:44.4 ---	---	0x0000000011697E14
nehringb	01:44.4 ---	---	0x0000000011697E15
nehringb	01:55.4 ---	---	0x0000000011697E22
nehringb	01:55.4 ---	---	0x0000000011697E23
nehringb	01:55.4 ---	---	0x0000000011697E24

nehringb	01:55.4 ---	---	0x0000000011697E25
albekes	22:00.4 ---	---	0x000000001168CE31
albekes	22:00.4 ---	---	0x000000001168CE32
albekes	22:00.4 ---	---	0x000000001168CEC0
albekes	22:00.4 ---	---	0x000000001168CEC2
albekes	22:00.4 ---	---	0x000000001168CEC3
albekes	22:00.4 ---	---	0x00000000116A8990
nehringb	01:45.4 ---	---	0x0000000011697E16
nehringb	01:45.4 ---	---	0x0000000011697E17
nehringb	01:45.4 ---	---	0x0000000011697E18
nehringb	01:45.4 ---	---	0x0000000011697E19
nehringb	01:57.4 ---	---	0x0000000011697E26
nehringb	01:57.4 ---	---	0x0000000011697E27
nehringb	01:57.4 ---	---	0x0000000011697E28
nehringb	01:57.4 ---	---	0x0000000011697E29
nehringb	01:57.4 ---	---	0x0000000011697E2A
nehringb	01:57.4 ---	---	0x0000000011697E2B
nehringb	54:31.4 ---	---	0x0000000011697352
nehringb	54:31.4 ---	---	0x0000000011697353
nehringb	54:31.4 ---	---	0x0000000011697354
albekes	22:00.4 ---	---	0x000000001168CEC4
albekes	22:00.4 ---	---	0x000000001168CEC5
nehringb	02:00.4 ---	---	0x0000000011697E2C
nehringb	02:00.4 ---	---	0x0000000011697E2D
nehringb	02:00.4 ---	---	0x0000000011697E2E
nehringb	02:00.4 ---	---	0x0000000011697E2F
albekes	22:00.4 ---	---	0x000000001168CEDF
albekes	22:00.4 ---	---	0x000000001168CEE0
albekes	22:00.4 ---	---	0x000000001168CEE1
albekes	22:00.4 ---	---	0x000000001168CE2D
albekes	22:00.4 ---	---	0x000000001168CE2E
nehringb	02:01.4 ---	---	0x0000000011697E30
nehringb	02:01.4 ---	---	0x0000000011697E31
nehringb	02:01.4 ---	---	0x0000000011697E32
nehringb	01:49.4 ---	---	0x0000000011697E1A
nehringb	01:49.4 ---	---	0x0000000011697E1B
nehringb	01:49.4 ---	---	0x0000000011697E1C
albekes	22:00.4 ---	---	0x000000001168CEE2
albekes	22:00.4 ---	---	0x000000001168CEE3
albekes	22:00.4 ---	---	0x000000001168CE3B
albekes	22:00.4 ---	---	0x000000001168CE3C
albekes	22:00.4 ---	---	0x00000000116A8985
nehringb	02:03.4 ---	---	0x0000000011697E33
nehringb	02:03.4 ---	---	0x0000000011697E34
nehringb	01:51.4 ---	---	0x0000000011697E1D



nehringb	01:51.4 ---	---	0x0000000011697E1E
nehringb	01:51.4 ---	---	0x0000000011697E1F
nehringb	00:32.4 ---	---	0x0000000011697E02
nehringb	00:32.4 ---	---	0x0000000011697E03
nehringb	00:32.4 ---	---	0x0000000011697E04
nehringb	00:32.4 ---	---	0x0000000011697E05
nehringb	00:32.4 ---	---	0x0000000011697E06
nehringb	00:32.4 ---	---	0x0000000011697E07
nehringb	00:32.4 ---	---	0x0000000011697E08
japhetm	21:00.4 ---	---	0x0000000011689F67
japhetm	19:00.4 ---	---	0x0000000011689F66
japhetm	27:00.4 ---	---	0x0000000011689F5E
japhetm	27:00.4 ---	---	0x0000000011689F5F
japhetm	27:00.4 ---	---	0x0000000011689F60
japhetm	27:00.4 ---	---	0x0000000011689F61
japhetm	27:00.4 ---	---	0x0000000011689F62
japhetm	27:00.4 ---	---	0x0000000011689F63
japhetm	27:00.4 ---	---	0x0000000011689F64
japhetm	59:00.4 ---	---	0x0000000011689F46
japhetm	59:00.4 ---	---	0x0000000011689F47
japhetm	59:00.4 ---	---	0x0000000011689F48
japhetm	59:00.4 ---	---	0x0000000011689F49
japhetm	59:00.4 ---	---	0x0000000011689F4A
japhetm	59:00.4 ---	---	0x0000000011689F4B
albekes	22:00.4 ---	---	0x000000001168D337
albekes	22:00.4 ---	---	0x000000001168D338
albekes	22:00.4 ---	---	0x000000001168D339
albekes	22:00.4 ---	---	0x000000001168D33A
albekes	22:00.4 ---	---	0x000000001168D33B
albekes	22:00.4 ---	---	0x000000001168D33C
nehringb	01:39.4 ---	---	0x0000000011697E09
nehringb	01:39.4 ---	---	0x0000000011697E0A
nehringb	01:39.4 ---	---	0x0000000011697E0B
nehringb	01:39.4 ---	---	0x0000000011697E0C
nehringb	01:39.4 ---	---	0x0000000011697E0D
nehringb	01:39.4 ---	---	0x0000000011697E0E
nehringb	01:39.4 ---	---	0x0000000011697E0F
nehringb	00:30.4 ---	---	0x0000000011697DFA
nehringb	00:30.4 ---	---	0x0000000011697DFB
nehringb	00:30.4 ---	---	0x0000000011697DFC
nehringb	00:30.4 ---	---	0x0000000011697DFD
nehringb	00:30.4 ---	---	0x0000000011697DFE
nehringb	00:30.4 ---	---	0x0000000011697DFF
nehringb	00:30.4 ---	---	0x0000000011697E01
nehringb	00:28.4 ---	---	0x0000000011697DEC

nehringb	00:28.4 ---	---	0x0000000011697DED
nehringb	00:28.4 ---	---	0x0000000011697DEE
nehringb	00:28.4 ---	---	0x0000000011697DEF
nehringb	00:28.4 ---	---	0x0000000011697DF0
nehringb	00:28.4 ---	---	0x0000000011697DF1
nehringb	00:28.4 ---	---	0x0000000011697DF2
nehringb	00:28.4 ---	---	0x0000000011697DF3
japhetm	51:00.4 ---	---	0x0000000011689F41
japhetm	51:00.4 ---	---	0x0000000011689F42
japhetm	51:00.4 ---	---	0x0000000011689F43
japhetm	51:00.4 ---	---	0x0000000011689F44
japhetm	51:00.4 ---	---	0x0000000011689F45
japhetm	41:00.4 ---	---	0x0000000011689F3B
japhetm	41:00.4 ---	---	0x0000000011689F3C
japhetm	41:00.4 ---	---	0x0000000011689F3D
japhetm	41:00.4 ---	---	0x0000000011689F3E
japhetm	41:00.4 ---	---	0x0000000011689F3F
japhetm	41:00.4 ---	---	0x0000000011689F40
albekes	22:00.4 ---	---	0x000000001168CDFA
albekes	22:00.4 ---	---	0x000000001168CDFB
albekes	22:00.4 ---	---	0x000000001168CDFC
albekes	22:00.4 ---	---	0x000000001168CDFD
albekes	22:00.4 ---	---	0x000000001168CDFE
albekes	22:00.4 ---	---	0x000000001168CDFF
nehringb	00:30.4 ---	---	0x0000000011697DF4
nehringb	00:30.4 ---	---	0x0000000011697DF5
nehringb	00:30.4 ---	---	0x0000000011697DF6
nehringb	00:30.4 ---	---	0x0000000011697DF7
nehringb	00:30.4 ---	---	0x0000000011697DF8
nehringb	00:30.4 ---	---	0x0000000011697DF9
nehringb	00:27.4 ---	---	0x0000000011697DE6
nehringb	00:27.4 ---	---	0x0000000011697DE7
nehringb	00:27.4 ---	---	0x0000000011697DE8
nehringb	00:27.4 ---	---	0x0000000011697DE9
nehringb	00:27.4 ---	---	0x0000000011697DEA
nehringb	00:27.4 ---	---	0x0000000011697DEB
albekes	22:00.4 ---	---	0x000000001168F572
albekes	22:00.4 ---	---	0x000000001168CE3D
albekes	22:00.4 ---	---	0x000000001168CE3E
albekes	22:00.4 ---	---	0x000000001168CE3F
albekes	22:00.4 ---	---	0x000000001168CE4C
albekes	22:00.4 wassersteinb	01:55.4	0x000000001168F564
japhetm	38:00.4 ---	---	0x0000000011689D7F
japhetm	38:00.4 ---	---	0x0000000011689D80
japhetm	38:00.4 ---	---	0x0000000011689D81

japhetm	25:00.4 ---	---	0x0000000011689F65
japhetm	04:00.4 ---	---	0x0000000011689F2E
japhetm	04:00.4 ---	---	0x0000000011689F2F
japhetm	05:00.4 ---	---	0x0000000011689F32
japhetm	05:00.4 ---	---	0x0000000011689F33
japhetm	05:00.4 ---	---	0x0000000011689F34
japhetm	05:00.4 ---	---	0x0000000011689F35
japhetm	05:00.4 ---	---	0x0000000011689F36
japhetm	05:00.4 ---	---	0x0000000011689F37
japhetm	05:00.4 ---	---	0x0000000011689F38
japhetm	05:00.4 ---	---	0x0000000011689F39
japhetm	59:00.4 wassersteinb	12:28.4	0x0000000011689F56
japhetm	59:00.4 wassersteinb	12:28.4	0x0000000011689F57
japhetm	59:00.4 wassersteinb	12:28.4	0x0000000011689F58
japhetm	37:00.4 ---	---	0x0000000011689F5A
japhetm	37:00.4 ---	---	0x0000000011689F5B
japhetm	06:00.4 ---	---	0x0000000011689F2D
japhetm	27:00.4 ---	---	0x0000000011689F59
japhetm	18:00.4 wassersteinb	12:28.4	0x0000000011689F28
japhetm	18:00.4 wassersteinb	12:28.4	0x0000000011689F29
japhetm	18:00.4 wassersteinb	12:28.4	0x0000000011689F2A
japhetm	18:00.4 wassersteinb	12:28.4	0x0000000011689F2B
japhetm	18:00.4 wassersteinb	12:28.4	0x0000000011689F2C
japhetm	41:00.4 ---	---	0x0000000011689F4C
japhetm	41:00.4 ---	---	0x0000000011689F4D
japhetm	41:00.4 ---	---	0x0000000011689F4E
japhetm	41:00.4 ---	---	0x0000000011689F4F
japhetm	41:00.4 ---	---	0x0000000011689F50
japhetm	41:00.4 ---	---	0x0000000011689F51
japhetm	41:00.4 ---	---	0x0000000011689F52
japhetm	41:00.4 ---	---	0x0000000011689F53
japhetm	41:00.4 ---	---	0x0000000011689F54
japhetm	54:00.4 ---	---	0x0000000011689F3A
96-AQ702	00:00.3 ---	---	0x0000000011687812
96-AQ702	00:00.3 ---	---	0x0000000011687811
97-AQ752	05:00.4 ---	---	0x000000001168A52B
97-AQ752	05:00.4 ---	---	0x000000001168A52C
01-AQ908	00:00.3 ---	---	0x00000000116911C9
01-AQ908	00:00.3 ---	---	0x00000000116911CA
japhetm	20:00.4 ---	---	0x000000001168BC23
japhetm	20:00.4 ---	---	0x000000001168BC24
japhetm	20:00.4 ---	---	0x000000001168BC25
japhetm	20:00.4 ---	---	0x000000001168BC26
japhetm	20:00.4 ---	---	0x000000001168BC27
japhetm	20:00.4 ---	---	0x000000001168BC28

japhetm	20:00.4 ---	---	0x000000001168BC29
japhetm	20:00.4 ---	---	0x000000001168BC2A
japhetm	20:00.4 ---	---	0x000000001168BC2B
japhetm	20:00.4 ---	---	0x000000001168BC42
japhetm	20:00.4 ---	---	0x000000001168BC43
japhetm	20:00.4 ---	---	0x000000001168BC44
japhetm	20:00.4 ---	---	0x000000001168BC45
japhetm	20:00.4 ---	---	0x000000001168BC46
japhetm	20:00.4 ---	---	0x000000001168BC47
japhetm	20:00.4 ---	---	0x000000001168BC48
japhetm	20:00.4 ---	---	0x000000001168BC49
japhetm	20:00.4 ---	---	0x000000001168BC4A
japhetm	20:00.4 ---	---	0x000000001168BC4B
japhetm	00:00.3 ---	---	0x00000000116918C2
japhetm	00:00.3 ---	---	0x00000000116918C3
japhetm	00:00.3 ---	---	0x00000000116918C4
japhetm	00:00.3 ---	---	0x00000000116918C5
japhetm	00:00.3 ---	---	0x00000000116918C6
japhetm	00:00.3 ---	---	0x00000000116918C7
japhetm	00:00.3 ---	---	0x00000000116918C8
japhetm	00:00.3 ---	---	0x00000000116918E4
japhetm	00:00.3 ---	---	0x00000000116918E5
japhetm	00:00.3 ---	---	0x00000000116918E6
japhetm	00:00.3 ---	---	0x00000000116918E7
japhetm	00:00.3 ---	---	0x00000000116918E8
japhetm	00:00.3 ---	---	0x00000000116918E9
japhetm	00:00.3 ---	---	0x00000000116918EA
japhetm	00:00.3 ---	---	0x00000000116918EB
05-AQ811	08:31.4 ---	---	0x00000000116961D6
05-AQ811	08:35.4 ---	---	0x00000000116961D8
05-AQ811	08:28.4 ---	---	0x00000000116961D3
05-AQ811	08:28.4 ---	---	0x00000000116961D4
05-AQ811	08:29.4 ---	---	0x00000000116961D5
05-AQ811	08:34.4 ---	---	0x00000000116961D7
japhetm	00:00.3 ---	---	0x000000001169481B
japhetm	00:00.3 ---	---	0x000000001169481C
japhetm	00:00.3 ---	---	0x000000001169481D
japhetm	00:00.3 ---	---	0x000000001169481E
japhetm	00:00.3 ---	---	0x0000000011694819
japhetm	00:00.3 ---	---	0x000000001169481A
whitej1	00:00.3 ---	---	0x000000001169476B
whitej1	00:00.3 ---	---	0x000000001169476D
whitej1	00:00.3 ---	---	0x000000001169476E
whitej1	00:00.3 ---	---	0x000000001169476F
whitej1	00:00.3 ---	---	0x0000000011694770

whitej1	00:00.3 ---	---	0x0000000011694771
whitej1	00:00.3 ---	---	0x0000000011694772
whitej1	00:00.3 ---	---	0x0000000011694773
whitej1	00:00.3 ---	---	0x00000000116A9510
whitej1	00:00.3 ---	---	0x0000000011694782
whitej1	00:00.3 ---	---	0x0000000011694783
whitej1	00:00.3 ---	---	0x0000000011694784
whitej1	00:00.3 ---	---	0x0000000011694785
whitej1	00:00.3 ---	---	0x0000000011694786
whitej1	00:00.3 ---	---	0x0000000011694787
whitej1	00:00.3 ---	---	0x0000000011694788
whitej1	00:00.3 ---	---	0x0000000011694789
whitej1	00:00.3 ---	---	0x000000001169478A
japhetm	14:00.4 ---	---	0x00000000116A9439
whitej1	01:55.4 ---	---	0x000000001169722C
whitej1	01:55.4 ---	---	0x000000001169722D
whitej1	01:55.4 ---	---	0x000000001169722E
whitej1	01:55.4 ---	---	0x000000001169722F
whitej1	01:55.4 ---	---	0x0000000011697230
whitej1	01:55.4 ---	---	0x0000000011697231
whitej1	01:55.4 ---	---	0x0000000011697232
whitej1	01:55.4 ---	---	0x0000000011697233
whitej1	01:59.4 ---	---	0x0000000011697234
whitej1	01:59.4 ---	---	0x0000000011697235
whitej1	01:59.4 ---	---	0x0000000011697236
whitej1	01:59.4 ---	---	0x0000000011697237
whitej1	01:59.4 ---	---	0x0000000011697238
whitej1	01:59.4 ---	---	0x0000000011697239
whitej1	01:59.4 ---	---	0x000000001169723A
whitej1	01:59.4 ---	---	0x000000001169723B
10-AQ811	04:59.4 ---	---	0x000000001169ABED
10-AQ811	04:59.4 ---	---	0x000000001169ABEE
10-AQ811	04:59.4 ---	---	0x000000001169ABEF
10-AQ811	04:59.4 ---	---	0x000000001169ABF0
10-AQ811	04:59.4 ---	---	0x000000001169ABF1
10-AQ811	04:59.4 ---	---	0x000000001169ABF2
10-AQ811	04:59.4 ---	---	0x000000001169ABF3
10-AQ811	04:59.4 ---	---	0x000000001169ABF4
10-AQ811	04:59.4 ---	---	0x000000001169ABF5
10-AQ811	04:59.4 ---	---	0x000000001169ABF6
10-AQ811	04:59.4 ---	---	0x000000001169ABF7
whitej1	26:27.4 ---	---	0x000000001169A765
whitej1	26:26.4 ---	---	0x000000001169A75E
whitej1	26:26.4 ---	---	0x000000001169A75F
whitej1	26:26.4 ---	---	0x000000001169A760

whitej1	26:26.4 ---	---	0x000000001169A761
whitej1	26:26.4 ---	---	0x000000001169A762
whitej1	26:26.4 ---	---	0x000000001169A763
whitej1	26:26.4 ---	---	0x000000001169A764
whitej1	26:32.4 ---	---	0x000000001169A769
whitej1	26:32.4 ---	---	0x000000001169A767
whitej1	26:32.4 ---	---	0x000000001169A768
whitej1	58:36.4 ---	---	0x000000001169BD24
WhiteJ	52:15.4 ---	---	0x000000001169EF1A
WhiteJ	52:15.4 ---	---	0x000000001169EF1B
WhiteJ	52:15.4 ---	---	0x000000001169EF1C
WhiteJ	52:15.4 ---	---	0x000000001169EF1D
WhiteJ	52:15.4 ---	---	0x000000001169EF1E
WhiteJ	52:15.4 ---	---	0x000000001169EF1F
WhiteJ	52:15.4 ---	---	0x000000001169EF20
WhiteJ	52:15.4 ---	---	0x000000001169EF21
WhiteJ	52:09.4 ---	---	0x000000001169EF12
WhiteJ	52:09.4 ---	---	0x000000001169EF13
WhiteJ	52:09.4 ---	---	0x000000001169EF14
WhiteJ	52:09.4 ---	---	0x000000001169EF15
WhiteJ	52:09.4 ---	---	0x000000001169EF16
WhiteJ	52:09.4 ---	---	0x000000001169EF17
WhiteJ	52:09.4 ---	---	0x000000001169EF18
WhiteJ	52:09.4 ---	---	0x000000001169EF19
WHITEJ1	00:00.4 ---	---	0x00000000116A4405
WHITEJ1	00:00.4 ---	---	0x00000000116A4406
WHITEJ1	00:00.4 ---	---	0x00000000116A4407
WHITEJ1	00:00.4 ---	---	0x00000000116A4408
WHITEJ1	00:00.4 ---	---	0x00000000116A4409
WHITEJ1	00:00.4 ---	---	0x00000000116A440A
WHITEJ1	00:00.4 ---	---	0x00000000116A440B
WHITEJ1	00:00.4 ---	---	0x00000000116A440C
WHITEJ1	00:00.4 ---	---	0x00000000116A43FE
WHITEJ1	00:00.4 ---	---	0x00000000116A43FF
WHITEJ1	00:00.4 ---	---	0x00000000116A4401
WHITEJ1	00:00.4 ---	---	0x00000000116A4402
WHITEJ1	00:00.4 ---	---	0x00000000116A4403
WHITEJ1	00:00.4 ---	---	0x00000000116A4404
WHITEJ1	21:08.4 WHITEJ1		00:00.4 0x00000000116A4368
WHITEJ1	21:08.4 WHITEJ1		00:00.4 0x00000000116A4369
WHITEJ1	00:00.4 ---	---	0x00000000116A4441



















**SensitiveData**

000 000 000

\*\*\*

000 000 0000

000 000 000

000 000 0000

000 000 000

000 000 0425

000 000 000

888 888 8224

000 000 000

888 888 840

000 000 000

000-000-0000

000 000 000

888 888 820

\*\*\*

\*\*\*

000 000 000

000-000-0000

0000 0000 0000

888 888 844

000 000 0000

\*\*\*

000 000 04/01

000 000 000

888 888 8224

000-000-000

888 888 888

\*\*\*

000 000 0000

000 000 000

888 888 8224

\*\*\*

### Threatened/Endanged Species

\*\*\*

888 888 8476

000 000 000

888 888 8424

\*\*\*

000-000-0000

\*\*\*

888 888 888

\*\*\*

\*\*\*

## Theatened/Endanged Species

000 000 000

\*\*\*

0000 0000 0000

000 000 000

888 888 8224

000 000 000

888 8425-2025

## Theatened/Endanged Species

888 888 8226

000 000 000

888 888 8226

000 000 000

000-000-0000

000 000 0000

888 888 8224

000 000 000

888 888 844

000 000 000

000 000 000

000 000 0000

855 8476 4776

Theatened/Endanged Species  
Theatened/Endanged Species

000 000 000

000 000 000

000 000 000

444 445 446

888 888 888

\*\*\*

888 888 8225

000 000 000

888 888 8226

\*\*\*

000 000 000

\*\*\*

888 888 8226

000 000 000

888 888 840

\*\*\*

000-000-0000

\*\*\*

888 888 8224

\*\*\*

\*\*\*



000 000 000

000 000 000

000 000 000

000 000 000

Theatened/Endanged Species

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

Theatened/Endanged Species

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

Theatened/Endanged Species

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

Theatened/Endanged Species

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

Theatened/Endanged Species

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

Theatened/Endanged Species

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

Theatened/Endanged Species

000 000 000

000 000 000

000 000 000









000 000 000

000 000 000

000 000 000

Theatened/Endanged Species

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

Theatened/Endanged Species

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000

000 000 000



































































































































































































































































































































































































































































































































































































































































































































<u>WaterName</u>	<u>Planted</u>	<u>CommonName</u>	<u>FishType</u>
ANIMAS RIVER #4	1-Jul-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #4	1-Jul-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #3	1-Aug-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #4	1-Aug-1973	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #3	1-Aug-1973	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #4	1-Jun-1974	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1974	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jun-1974	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jun-1974	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1974	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1974	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1974	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1974	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1974	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1974	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-May-1975	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #4	1-Jun-1975	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #3	1-Jun-1975	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #3	1-Jul-1975	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #4	1-Jul-1975	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1975	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #4	1-Aug-1975	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1975	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Aug-1975	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1975	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1975	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jun-1976	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jun-1976	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #4	1-Jun-1976	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #4	1-Jul-1976	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #4	1-Jul-1976	RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1976	RAINBOW TROUT	WD- subcatchable

ANIMAS RIVER #2	1-Jul-1976 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1976 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1976 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1976 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #3	1-Aug-1976 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1976 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1977 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jun-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jun-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jun-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jun-1977 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Aug-1977 PIKES PEAK CUTTHROAT TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1977 PIKES PEAK CUTTHROAT TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Aug-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Aug-1977 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Oct-1977 PIKES PEAK CUTTHROAT TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Apr-1978 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #3	1-Jun-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jun-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #3	1-Jul-1978 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #3	1-Jul-1978 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1978 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1978 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1978 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1978 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1978 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Sep-1978 PIKES PEAK CUTTHROAT TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1979 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1979 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #3	1-Jul-1979 BROWN TROUT	WD- subcatchable

ANIMAS RIVER #3	1-Jul-1979 PIKES PEAK CUTTHROAT TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1979 PIKES PEAK CUTTHROAT TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1979 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1979 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1979 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1979 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1979 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1979 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Aug-1979 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Aug-1979 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1979 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1980 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #3	1-Jul-1980 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #3	1-Jul-1980 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1980 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1980 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1980 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1980 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1980 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1980 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1980 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1980 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Sep-1980 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	1-Oct-1980 PIKES PEAK CUTTHROAT TROUT	WD- subcatchable
ANIMAS RIVER #2	1-May-1981 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-May-1981 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	1-May-1981 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	1-May-1981 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-May-1981 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-May-1981 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jun-1981 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jun-1981 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jun-1981 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1981 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #3	1-Jun-1981 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1981 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1981 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Aug-1981 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1981 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1981 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1981 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jun-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jun-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jun-1982 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jun-1982 BROWN TROUT	WD- subcatchable

ANIMAS RIVER #1	1-Jun-1982 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1982 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1982 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1982 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1982 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1982 BROOK TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1982 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Feb-1983 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Feb-1983 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1983 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1983 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1983 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1983 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1983 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1983 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1983 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1983 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1983 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jun-1984 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jun-1984 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jun-1984 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jun-1984 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1984 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1984 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1984 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1984 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1984 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1984 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1984 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1984 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1984 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Mar-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #4	1-Jun-1985 BROOK TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Jul-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1985 RAINBOW TROUT	WD- catchable

ANIMAS RIVER #1	1-Jul-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1985 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1985 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Aug-1985 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Mar-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Mar-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Jul-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Aug-1986 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1986 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Aug-1986 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	3-Apr-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	8-Jul-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	8-Jul-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	14-Jul-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	14-Jul-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	23-Jul-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	23-Jul-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	31-Jul-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	31-Jul-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	6-Aug-1987 TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	6-Aug-1987 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	6-Aug-1987 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	6-Aug-1987 TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	10-Aug-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	10-Aug-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	18-Aug-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	18-Aug-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	30-Sep-1987 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	30-Sep-1987 RAINBOW TROUT	WD- catchable

ANIMAS RIVER #2	20-Jun-1988	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	20-Jun-1988	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	6-Jul-1988	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	6-Jul-1988	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	19-Jul-1988	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	19-Jul-1988	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	2-Aug-1988	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	2-Aug-1988	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	24-Aug-1988	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	24-Aug-1988	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Sep-1988	TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	1-Sep-1988	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	7-Mar-1989	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	7-Mar-1989	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	19-Jun-1989	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	19-Jun-1989	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	28-Jun-1989	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	28-Jun-1989	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	10-Jul-1989	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	10-Jul-1989	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	1-Aug-1989	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	7-Aug-1989	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	8-Aug-1989	TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	8-Aug-1989	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	8-Aug-1989	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	8-Aug-1989	TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	30-Aug-1989	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	30-Aug-1989	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	2-Apr-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	2-Apr-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	28-Jun-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	28-Jun-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	13-Jul-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	13-Jul-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	23-Jul-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	23-Jul-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	6-Aug-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	24-Aug-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	30-Aug-1990	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	30-Aug-1990	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	30-Aug-1990	TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	30-Aug-1990	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	30-Aug-1990	TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	30-Aug-1990	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	31-Aug-1990	RAINBOW TROUT	WD- catchable

ANIMAS RIVER #2	15-Oct-1990	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #4	25-Jun-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	2-Jul-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	2-Jul-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	12-Jul-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	12-Jul-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #4	12-Jul-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	19-Jul-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	19-Jul-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	26-Jul-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	26-Jul-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	8-Aug-1991	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	8-Aug-1991	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	21-Aug-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	21-Aug-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #4	29-Aug-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	26-Sep-1991	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	27-Sep-1991	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	27-Sep-1991	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	1-Jul-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #4	10-Jul-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	13-Jul-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	13-Jul-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	22-Jul-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	22-Jul-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #4	30-Jul-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	5-Aug-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	5-Aug-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	13-Aug-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	13-Aug-1992	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	27-Aug-1992	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	27-Aug-1992	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	27-Aug-1992	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	27-Aug-1992	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	11-Mar-1993	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #4	8-Jul-1993	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	14-Jul-1993	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	4-Aug-1993	RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	7-Sep-1993	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	7-Sep-1993	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	7-Sep-1993	COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	7-Sep-1993	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	6-Oct-1993	TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	6-Oct-1993	TASMANIAN RAINBOW TROUT	WD- subcatchable



ANIMAS RIVER #2	23-Jun-1994 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	5-Jul-1994 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	18-Jul-1994 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	27-Jul-1994 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	26-Sep-1994 TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	26-Sep-1994 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	26-Sep-1994 TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	26-Sep-1994 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	26-Sep-1994 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	26-Sep-1994 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #4	20-Jul-1995 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	26-Jul-1995 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #4	28-Jul-1995 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	3-Aug-1995 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	17-Aug-1995 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	29-Aug-1995 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	6-Sep-1995 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	6-Sep-1995 TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	6-Sep-1995 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	6-Sep-1995 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	13-Jun-1996 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	25-Jun-1996 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	18-Jul-1996 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	7-Aug-1996 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	24-Sep-1996 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	24-Sep-1996 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	24-Sep-1996 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	24-Sep-1996 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	24-Sep-1996 TASMANIAN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	14-Sep-1998 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	6-Oct-1998 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	6-Oct-1998 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	23-Aug-1999 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	16-Sep-1999 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	2-Sep-2000 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	6-Sep-2000 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	6-Sep-2000 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	6-Sep-2000 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	6-Sep-2000 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	6-Sep-2000 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	3-Jul-2001 SNAKE RIVER CUTTHROAT	WD- catchable
ANIMAS RIVER #2	1-Aug-2001 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	6-Aug-2001 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	8-Aug-2001 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	8-Aug-2001 BROWN TROUT	WD- subcatchable

ANIMAS RIVER #1	8-Aug-2001 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	8-Aug-2001 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	13-Aug-2001 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	13-Aug-2001 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	14-Aug-2001 RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	6-Sep-2001 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	6-Sep-2001 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	7-Nov-2001 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	21-Jun-2002 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	21-Jun-2002 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	12-Jul-2002 RAINBOW X CUTTHROAT	WD- catchable
ANIMAS RIVER #1	29-Jul-2002 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	29-Jul-2002 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	30-Jul-2002 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	30-Jul-2002 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	5-Aug-2002 RAINBOW X CUTTHROAT	WD- catchable
ANIMAS RIVER #1	28-Aug-2002 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	28-Aug-2002 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	26-Sep-2002 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	23-Oct-2002 RAINBOW X CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	23-Jun-2003 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	7-Jul-2003 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	9-Jul-2003 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	9-Jul-2003 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	15-Jul-2003 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	15-Jul-2003 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	8-Aug-2003 RAINBOW X CUTTHROAT	WD- catchable
ANIMAS RIVER #2	4-Sep-2003 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	4-Sep-2003 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-2004 RAINBOW X CUTTHROAT	WD- catchable
ANIMAS RIVER #1	19-Jul-2004 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	19-Jul-2004 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	19-Jul-2004 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	19-Jul-2004 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	20-Jul-2004 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	20-Jul-2004 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	20-Jul-2004 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	20-Jul-2004 SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	27-Jul-2004 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	30-Jul-2004 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	11-Aug-2004 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	13-Aug-2004 RAINBOW X CUTTHROAT	WD- catchable
ANIMAS RIVER #2	7-Oct-2004 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	7-Oct-2004 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-2005 RAINBOW TROUT	WD- catchable

ANIMAS RIVER #2	5-Jul-2005 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	11-Jul-2005 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	22-Jul-2005 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	2-Aug-2005 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	3-Oct-2005 COLORADO RIVER CUTTHROAT TROUT "A" STRAIN	WD- subcatchable
ANIMAS RIVER #1	3-Oct-2005 COLORADO RIVER CUTTHROAT TROUT "A" STRAIN	WD- subcatchable
ANIMAS RIVER #1	4-Oct-2005 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	4-Oct-2005 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	4-Oct-2005 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	4-Oct-2005 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	19-Jun-2006 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	26-Jun-2006 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	12-Jul-2006 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	25-Jul-2006 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	3-Aug-2006 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	28-Sep-2006 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	28-Sep-2006 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	28-Sep-2006 CO. RIV. CUTTHROAT, WEMINUCHE	WD- subcatchable
ANIMAS RIVER #1	28-Sep-2006 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	28-Sep-2006 CO. RIV. CUTTHROAT, WEMINUCHE	WD- subcatchable
ANIMAS RIVER #2	28-Sep-2006 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	29-Sep-2006 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	2-Jun-2007 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	5-Jul-2007 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	5-Jul-2007 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	11-Jul-2007 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	25-Jul-2007 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	10-Aug-2007 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	21-Sep-2007 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	21-Sep-2007 COLORADO RIVER RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #2	14-Feb-2008 CO. RIV. CUTTHROAT, WEMINUCHE	WD- catchable
ANIMAS RIVER #4	14-Jun-2008 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	30-Jun-2008 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	30-Jun-2008 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	3-Jul-2008 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	9-Jul-2008 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	30-Jul-2008 RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	28-Aug-2008 HOFER X COLORADO RIVER RAINBOW	WD- subcatchable
ANIMAS RIVER #2	28-Aug-2008 HOFER X COLORADO RIVER RAINBOW	WD- subcatchable
ANIMAS RIVER #2	7-Oct-2008 COLORADO RIVER CUTTHROAT TROUT "A" STRAIN	WD- subcatchable
ANIMAS RIVER #1	7-Oct-2008 COLORADO RIVER CUTTHROAT TROUT "A" STRAIN	WD- subcatchable
ANIMAS RIVER #2	18-Jun-2009 BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	23-Jun-2009 RAINBOW TROUT - FEDERAL MITIGATION FISH	WD- subcatchable
ANIMAS RIVER #1	1-Jul-2009 BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	1-Jul-2009 BROWN TROUT	WD- subcatchable

ANIMAS RIVER #1	6-Jul-2009	HOFER X COLORADO RIVER RAINBOW	WD- subcatchable
ANIMAS RIVER #2	6-Jul-2009	HOFER X COLORADO RIVER RAINBOW	WD- subcatchable
ANIMAS RIVER #1	7-Jul-2009	RAINBOW TROUT - FEDERAL MITIGATION FISH	WD- subcatchable
ANIMAS RIVER #2	10-Jul-2009	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	20-Jul-2009	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #1	21-Jul-2009	RAINBOW TROUT - FEDERAL MITIGATION FISH	WD- subcatchable
ANIMAS RIVER #2	28-Jul-2009	BEL-AIRE RAINBOW TROUT	WD- catchable
ANIMAS RIVER #2	29-Jul-2009	COLORADO RIVER CUTTHROAT TROUT "A" STRAIN	WD- subcatchable
ANIMAS RIVER #2	30-Sep-2009	NAVAJO RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	30-Sep-2009	NAVAJO RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	15-Jun-2010	RAINBOW TROUT - FEDERAL MITIGATION FISH	WD- subcatchable
ANIMAS RIVER #1	17-Jun-2010	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	17-Jun-2010	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	28-Jun-2010	HOFER X COLORADO RIVER RAINBOW	WD- subcatchable
ANIMAS RIVER #1	30-Jun-2010	RAINBOW TROUT - FEDERAL MITIGATION FISH	WD- subcatchable
ANIMAS RIVER #1	13-Jul-2010	RAINBOW TROUT - FEDERAL MITIGATION FISH	WD- subcatchable
ANIMAS RIVER #2	24-Sep-2010	NAVAJO RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	5-Jul-2011	ERWIN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	8-Jul-2011	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	8-Jul-2011	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	13-Jul-2011	ERWIN RAINBOW TROUT	WD- subcatchable
ANIMAS RIVER #1	16-Aug-2011	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	16-Aug-2011	HOFER X HARRISON LAKE RAINBOW	WD- subcatchable
ANIMAS RIVER #2	7-Jun-2012	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	7-Jun-2012	RAINBOW TROUT - FEDERAL MITIGATION FISH	WD- subcatchable
ANIMAS RIVER #1	7-Jun-2012	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #2	15-Jun-2012	HOFER X HARRISON LAKE RAINBOW	WD- catchable
ANIMAS RIVER #2	3-Jul-2012	HOFER X HARRISON LAKE RAINBOW	WD- catchable
ANIMAS RIVER #2	12-Jul-2012	SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #1	12-Jul-2012	SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	25-Jul-2012	HOFER X HARRISON LAKE RAINBOW	WD- catchable
ANIMAS RIVER #2	7-Jun-2013	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	7-Jun-2013	BROWN TROUT	WD- subcatchable
ANIMAS RIVER #1	7-Jun-2013	RAINBOW TROUT - FEDERAL MITIGATION FISH	WD- subcatchable
ANIMAS RIVER #2	18-Jun-2013	HOFER X HARRISON LAKE RAINBOW	WD- catchable
ANIMAS RIVER #2	11-Jul-2013	HOFER X HARRISON LAKE RAINBOW	WD- catchable
ANIMAS RIVER #2	24-Jul-2013	HOFER X HARRISON LAKE RAINBOW	WD- catchable
ANIMAS RIVER #1	29-Jul-2013	SNAKE RIVER CUTTHROAT	WD- subcatchable
ANIMAS RIVER #2	23-Jun-2014	BROWN TROUT	Undefined
ANIMAS RIVER #1	23-Jun-2014	BROWN TROUT	Undefined
ANIMAS RIVER #2	23-Jun-2014	RAINBOW TROUT - FEDERAL MITIGATION FISH	Undefined
ANIMAS RIVER #2	3-Jul-2014	BEL-AIRE RAINBOW TROUT	Undefined
ANIMAS RIVER #2	18-Jul-2014	HOFER X HARRISON LAKE RAINBOW	Undefined
ANIMAS RIVER #2	31-Jul-2014	BEL-AIRE RAINBOW TROUT	Undefined
ANIMAS RIVER #4	31-Jul-2014	BEL-AIRE RAINBOW TROUT	Undefined
ANIMAS RIVER #2	12-Aug-2014	HOFER X COLORADO RIVER RAINBOW	Undefined
ANIMAS RIVER #1	12-Aug-2014	HOFER X COLORADO RIVER RAINBOW	Undefined

<u>NumFish</u>	<u>Weight</u>	<u>NumPerLb</u>
1980	600	3.3
2040	600	3.4
2380	700	3.4
2310	700	3.3
2584	760	3.4
2508	760	3.3
2280	760	3
1500	500	3
2280	760	3
2280	760	3
1800	600	3
2100	700	3
2145	715	3
2100	700	3
1500	500	3
1470	490	3
18750	75	250
1700	425	4
2400	600	4
2400	600	4
2000	500	4
2400	600	4
2040	600	3.4
2040	600	3.4
1750	700	2.5
1500	600	2.5
1250	500	2.5
2880	800	3.6
1125	300	3.75
3300	12	275
1900	500	3.8
1140	300	3.8
3900	1000	3.9
750	300	2.5
3600	1000	3.6
1440	400	3.6
3200	1000	3.2
3430	1225	2.8
2100	500	4.2
1680	400	4.2
1065	300	3.55
1065	300	3.55
1050	300	3.5
2000	500	4

2100	500	4.2
2100	500	4.2
1600	400	4
2000	500	4
2000	500	4
2000	500	4
1110	300	3.7
2220	600	3.7
5000	12	416.67
740	200	3.7
1110	300	3.7
740	200	3.7
740	200	3.7
5000	12	416.67
740	200	3.7
2220	600	3.7
1110	300	3.7
18000	90	200
23400	117	200
2220	600	3.7
740	200	3.7
555	150	3.7
13500	15	900
16200	54	300
1050	3	350
2100	600	3.5
1050	300	3.5
1400	400	3.5
1050	300	3.5
1050	300	3.5
700	200	3.5
700	200	3.5
1050	300	3.5
1050	300	3.5
1540	220	7
625	250	2.5
660	300	2.2
630	300	2.1
420	200	2.1
630	300	2.1
440	200	2.2
16500	11	1500
2100	600	3.5
740	200	3.7
11970	63	190

10000	50	200
10000	50	200
2220	600	3.7
1110	300	3.7
20400	170	120
3150	900	3.5
2400	600	4
1200	300	4
800	200	4
800	200	4
1200	300	4
20184	87	232
9717	79	123
900	300	3
522	174	3
600	200	3
1500	500	3
2900	1000	2.9
1160	400	2.9
1500	500	3
600	200	3
1500	500	3
38400	32	1200
7815	15	521
21750	75	290
10260	36	285
10260	36	285
21750	75	290
1400	500	2.8
420	150	2.8
560	200	2.8
1400	500	2.8
700	200	3.5
1750	500	3.5
945	270	3.5
1800	500	3.6
720	200	3.6
1720	400	4.3
2150	500	4.3
320	200	1.6
320	200	1.6
495	150	3.3
1650	500	3.3
15000	66	227.27
2088	24	87

15000	66	227.27
10126	61	166
17028	49	347.51
17028	49	347.51
10126	61	166
1400	500	2.8
1400	500	2.8
1350	500	2.7
540	200	2.7
560	200	2.8
560	200	2.8
640	200	3.2
1320	400	3.3
1600	500	3.2
990	300	3.3
1960	700	2.8
1400	500	2.8
1320	600	2.2
1100	500	2.2
880	400	2.2
1100	500	2.2
10048	53	189.58
10048	53	189.58
1760	800	2.2
1100	500	2.2
1100	500	2.2
500	200	2.5
250	532	0.47
1000	400	2.5
220	468	0.47
94	200	0.47
450	150	3
167	355	0.47
12700	65	195.38
12700	65	195.38
750	250	3
20000	306.3	65.3
633	226	2.8
392	140	2.8
2054	775	2.65
5017	43	116.67
610	244	2.5
1000	400	2.5
675	270	2.5
1149	410	2.8



999	370	2.7
1484	530	2.8
1000	400	2.5
612	255	2.4
612	255	2.4
864	360	2.4
672	280	2.4
674	281	2.4
14550	150	97
14332	147	97.5
1600	500	3.2
1600	500	3.2
840	350	2.4
1512	560	2.7
1456	560	2.6
1144	440	2.6
1080	450	2.4
1188	440	2.7
474	153	3.1
713	230	3.1
1736	560	3.1
1056	352	3
1364	440	3.1
8100	300	27
12555	465	27
1344	448	3
1000	500	2
1344	448	3
1107	369	3
1107	357	3.1
1345	434	3.1
1107	357	3.1
1345	434	3.1
968	440	2.2
792	360	2.2
10000	155	64.52
9990	222	45
9990	222	45
10000	164	60.98
1072	335	3.2
1344	420	3.2
443	167	2.65
1397	527	2.65
230	85	2.71
20	40	0.5

2400	1000	2.4
2640	1000	2.64
1092	420	2.6
1508	580	2.6
1042	336	3.1
1438	464	3.1
1082	416	2.6
751	289	2.6
1500	23.5	63.83
1500	23.5	63.83
10045	205	49
6461	91	71
918	287	3.2
1082	338	3.2
1591	612	2.6
1355	521	2.6
1363	401	3.4
1584	466	3.4
1584	495	3.2
1363	426	3.2
1826	537	3.4
1370	403	3.4
10011	235	42.6
9995	109	91.7
9995	109	91.7
10011	235	42.6
10020	334	30
10020	334	30
924	330	2.8
1075	384	2.8
2400	1000	2.4
2400	1000	2.4
1188	540	2.2
1012	460	2.2
1080	540	2
920	460	2
1700	500	3.4
1114	398	2.8
10020	334	30
10021	65.5	152.99
8845	305	29
10021	65.5	152.99
10005	345	29
10020	334	30
2465	850	2.9

348	145	2.4
86	36	2.4
1296	540	2.4
1104	460	2.4
736	460	1.6
864	540	1.6
86	54	1.6
920	460	2
1080	540	2
1080	540	2
920	460	2
10000	238.1	42
10000	238.1	42
679	377	1.8
751	417	1.8
83	52	1.6
302	457.86	0.66
10000	100	100
10000	100	100
718	312	2.3
616	268	2.3
149	71	2.1
725	290	2.5
625	250	2.5
616	385	1.6
718	449	1.6
150	75	2
828	460	1.8
972	540	1.8
402	201	2
458	229	2
10000	476.2	21
9996	117.6	85
10000	476.2	21
9996	117.6	85
750	300	2.5
180	82	2.2
1400	560	2.5
1474	776	1.9
6450	64.5	100
10000	387.6	25.8
6450	64.5	100
10000	387.6	25.8
3548	32.25	110
3548	32.25	110

945	450	2.1
1250	500	2.5
1250	500	2.5
850	500	1.7
3108	92.5	33.6
10002	363.7	27.5
3108	92.5	33.6
10002	363.7	27.5
3931	117	33.6
3931	117	33.6
97	48.5	2
850	425	2
300	150	2
1170	650	1.8
1280	800	1.6
1280	800	1.6
10004	461	21.7
10020	83.5	120
10004	461	21.7
9985	31.7	315
600	250	2.4
600	250	2.4
600	300	2
1000	416.7	2.4
10002	448.5	22.3
10002	34.73	288
3001	10.42	288
10002	448.5	22.3
5998	64.5	93
8118	410	19.8
14824	390	38
14824	390	38
9992	122	81.9
22000	457	48.14
7501	18.6	403.28
10019	396	25.3
10002	266	37.6
10002	266	37.6
7501	18.6	403.28
10019	396	25.3
833	365.351	2.28
833	369.729	2.253
9997	1267	7.89
10000	256.345	39.01
10028	326.9	30.676

10000	256.344	39.01
10126	278.2	36.398
9996	151	66.2
834	437.566	1.906
10350	138	75
10000	50.436	198.271
10000	47.892	208.8
6528	320	20.4
10013	101.4	98.748
10013	101.4	98.748
1248	402.6	3.101
10011	287.3	34.845
10050	309.1	32.514
10080	16	630
10080	16	630
1250	448.028	2.79
4150	214.6	19.337
4150	214.6	19.337
4149	29.1	142.585
7999	380	21.05
834	349.538	2.386
833	381.41	2.184
9999	814.6	12.275
8286	675	12.275
10017	359	27.902
8267	299.4	27.612
833	344.214	2.42
9999	90.9	110
9999	90.9	110
1126	420	2.68
10000	312	32.051
10000	328.073	30.4814
10120	409.3	24.725
9999	373.1	26.801
3307	128.15	25.805
2535	77.5	32.708
3307	128.15	25.805
2535	77.5	32.708
700	474.8	1.474
200	135.7	1.474
20169	655	30.792
1000	395.257	2.53
10002	126.3	79.2
10002	126.3	79.2
500	262.881	1.902

500	263	1.9
500	258.665	1.933
500	258.397	1.935
500	241.545	2.07
9998	17.3	577.91
9998	17.3	577.91
10002	69.8	143.3
8941	488.658	18.298
10002	69.8	143.3
8941	488.658	18.298
500	179.86	2.78
500	184	2.72
500	214.961	2.326
500	217.391	2.3
500	206.6	2.42
8852	499.85	17.71
9640	502.9	19.168
11347	42.5	266.988
10002	112	89.3
9722	38.6	251.86
10002	112	89.3
4017	223.8	17.95
480	200	2.4
10145	149	68.09
9999	150.82	66.3
900	336	2.68
500	209.292	2.389
1000	401.76	2.489
16405	90.48	181.31
16405	90.48	181.31
42	45.161	0.932
500	200	2.5
23881	332.9	71.736
24353	360.3	67.59
1000	380.228	2.63
1000	396.825	2.52
500	201.5	2.48
10000	115.035	86.93
10000	115.035	86.93
22111	23.429	943.755
22111	23.429	943.755
500	200	2.5
34662	1487	23.31
10362	118.179	87.68
10362	118.179	87.68

10000	110.192	90.75
10000	110.192	90.75
35519	1921	18.49
1004	400	2.51
500	208.333	2.4
30838	1814	17
500	224.215	2.23
10000	281.62	35.51
12172	35.637	341.557
12172	35.637	341.557
20009	1070	18.7
10000	77.796	128.54
10000	77.796	128.54
10000	99.073	100.935
45057	2300	19.59
35195	1835	19.18
10009	46.6	214.785
20069	1271	15.79
9087	149.245	60.886
9087	149.245	60.886
83799	4304	19.47
5000	35.945	139.1
5000	35.945	139.1
8005	71.89	111.349
18252	206	88.6
8005	71.89	111.349
760	369.29	2.058
760	439.306	1.73
2221	42.12	52.732
2221	42.12	52.732
400	256.41	1.56
10000	103.533	96.588
10025	98.327	101.955
27030	602	44.9
760	362.595	2.096
760	329.432	2.307
400	167.434	2.389
3000	73.313	40.92
10002	125.093	79.956
10003	125.106	79.956
25686	647	39.7
760	362.249	2.098
760	362.768	2.095
380	179.584	2.116
500	236.294	2.116
10000	70.126	142.6
10000	70.126	142.6

-----, ---  
SpeciesMethod will  
indicate 'Counts'

**Field**

WaterId  
StationID  
SurveyID  
WaterName  
SiteName  
Location  
Station  
UTMX  
UTMY  
Elevation  
HUC12  
SampleDate  
Survey\_Purpose  
Protocol  
Gear  
StationLength  
StationAsMiles  
StationAsKilometers  
AvgWidth  
StationAsAcres  
StationAsHectares  
TotalCatch  
TotalWeight  
ElecEffort  
GillEffort  
TrapEffort  
SeinEffort  
TotalEffort  
NumberOfNets  
EffortMetric  
SpeciesID  
SpeciesCode  
CommonName  
SpeciesMethod  
SpeciesCatch  
Threshold  
NumBlwThreshold  
PercentCatch  
FirstCatch  
SecondCatch  
ThirdCatch  
AdditionalCatch



Marked  
Recaptured  
Captured  
SpeciesWeight  
Weighed  
WeightCalcd  
FirstWeight  
SecondWeight  
ThirdWeight  
MarkedWeight  
RecapturedWeight  
CapturedWeight  
MeanWeight  
WeightRange  
AvgWr  
Measured  
MeanLength  
LengthRange  
ProbabilityOfCapture  
PopulationEstimate  
POP\_Variance  
LOWER\_POP\_CI  
UPPER\_POP\_CI  
EstimatedSpeciesWeight  
NumberPerAcre  
PoundsPerAcre  
NumberPerMile  
PoundsPerMile  
NumberPerHectare  
kilogramsPerHectare  
NumberPerkilometer  
kilogramsPerkilometer  
CPUE  
WPUE  
PSD  
SRSD  
QRSD  
PRSD  
MRSD  
TRSD  
DataSource  
Surveyors  
Comments  
CreatedBy  
CreatedWhen  
ModifiedBy  
ModifiedWhen

Current Summary represents a species within a specific survey. Some values will repeat for fields that are applicable to the survey. If the species has a population estimate, then one will be given. If however the data was not sufficient to generate an estimate, the SpeciesMethod field will be blank.

**Description**

*CPW Watercode*

*CPW StationID*

*Database SurveyID*

*Water name associated with Watercode*

*Name of sampling site (if it has one)*

*Location Description*

*CPW Station Code*

*Station UTM zone 13 coordinates*

*Station UTM zone 13 coordinates*

*Elevation(feet)*

*12-digit Hydrographic Unit Code*

*Date of sampling event*

*Purpose of survey*

*Protocol Used*

*Gear Used*

*Station Length (ft)*

*Station Length (mi)*

*Station Length (km)*

*AvgWidth (ft)*

*StationAsAcres*

*StationAsHectares*

*Total # of All Fish Caught*

*TotalWeight*

*Electrofishing effort*

*Gill Netting Effort*

*Trap Netting Effort*

*Seine Netting Effort*

*Total Effort*

*# of Nets used*

*Unit of measure that effort is being measured in (i.e. hours, minutes, #hauls,#nets)*

*Database species ID*

*CPW three Digit species code*

*Species Common Name*

*Method of estimating Species population (Just counts, Peterson Estimate for Mark/Recap, Seber Lecren for twp-pas)*

*Catch from all passes for each species*

*YOY length cutoff... either a default value from the database, but sometimes specified for individual survey*

*# from Sample that fell below cutoff*

*Percent of total Catch*

*Catch (by species) in first pass*

*Catch (by species) species in second pass*

*Catch (by species) species in Third pass*

*Any additional catch from 3+ passes (that cannot be used in a deterministic population estimate)*

*# Marked during first pass of a mark recapture*  
*# of marked fish captured during second pass of a mark-recapture*  
*# of unmarked fish captured during second pass of a mark-recapture*  
*Sum of all weights by species*  
*Number of fish that were weighed*  
*Number of fish whose weights were generated from length using species specific length-weight conversion equation*  
*Weight of Fish in First Pass*  
*Weight of Fish in Second Pass*  
*Weight of Fish in Third Pass*  
*Weight of Marked Fish*  
*Weight of Recaptured Fish*  
*Weight of Captured Fish*  
*Average Weight in grams*  
*Min wieght - Max weight (g)*  
*Average relative weight*  
*# of fish whose lengths were measured*  
*Average Length in millimeters*  
*min Length - max Length (mm)*  
*Probability Of Capture*  
*Population Estimate*  
*Variance of Estimate*  
*95% Confidence intervals on population estimate*  
*95% Confidence intervals on population estimate*

*Catch Per Unit Effort*  
*Weight Per Unit Effort*  
*Proportional Stock Density (What Proportion of the population is above a certain Size) (see Gablehouse. 1984. A Len*  
*Stock Relative Size Density (see Gablehouse. 1984. A Length -Categorization System to Assess Fish Stocks. North Am*  
*Qualtiy Relative Size Density (see Gablehouse. 1984. A Length -Categorization System to Assess Fish Stocks. North A*  
*Preferred Relative Size Density (see Gablehouse. 1984. A Length -Categorization System to Assess Fish Stocks. North*  
*Memorable Relative Size Density (see Gablehouse. 1984. A Length -Categorization System to Assess Fish Stocks. Nor*  
*Trophy Relative Size Density Density (see Gablehouse. 1984. A Length -Categorization System to Assess Fish Stocks. N*  
*Where did the data come from*  
*Crew*  
*Comments from field survey crews on the survey*  
*Who created the record in the database*  
*When the record was created*  
*Who last modified the record*  
*when the record was last modified*

*s and three-pass removals)*

*gth -Categorization System to Assess Fish Stocks. North American Journal of Fisheries Management, 4:3, 273-285. fo*  
*erican Journal of Fisheries Management, 4:3, 273-285.for species specific length criteria)*  
*merican Journal of Fisheries Management, 4:3, 273-285.for species specific length criteria)*  
*American Journal of Fisheries Management, 4:3, 273-285.for species specific length criteria)*  
*th American Journal of Fisheries Management, 4:3, 273-285.for species specific length criteria)*  
*orth American Journal of Fisheries Management, 4:3, 273-285.for species specific length criteria)*



*r species specific length criteria)*